

ET663A10210S0	<b>MÉTA</b>	1.097
E60010010000	<b>NM 1/AE</b>	339
E60110010000	<b>NMM 1/AE</b>	339
E60020020000	<b>NM 2/B/A</b>	474
E60120020000	<b>NMM 2/B/A</b>	474
E60020030000	<b>NM 2/S/A</b>	403
E60120030000	<b>NMM 2/S/A</b>	403
E60020041000	<b>NM 2/A/B</b>	446
E60120040000	<b>NMM 2/A/B</b>	446
E60000390000	<b>NM 6/B</b>	569
E60100390000	<b>NMM 6/B</b>	569
E60000400000	<b>NM 6/A</b>	606
E60100400000	<b>NMM 6/A</b>	606
E60000052000	<b>NM 3/CA</b>	814
E60100051000	<b>NMM 3/C/A</b>	896
E60000062000	<b>NM 3/BE</b>	927
E60100061000	<b>NMM 3/B/A</b>	1.103
E60000083000	<b>NM 3/A/A</b>	1.035
E60100081000	<b>NMM 3/A/B</b>	1.159
E60210012000	<b>NMD 20/110B/A</b>	476
E60310012000	<b>NMDM 20/110B/A</b>	476
E60210022000	<b>NMD 20/110Z/A</b>	491
E60310022000	<b>NMDM 20/110Z/A</b>	491
E60210033000	<b>NMD 20/110A/B</b>	518
E60310032000	<b>NMDM 20/110A/A</b>	518
E60300042000	<b>NMDM 20/140BE</b>	747
E60200044000	<b>NMD 20/140B/A</b>	747
E60300052000	<b>NMDM 20/140AE</b>	757
E60200054000	<b>NMD 20/140A/A</b>	757
E60000281000	<b>NM 20/160BE</b>	765
E60100281000	<b>NMM 20/160BE</b>	765
E60000292000	<b>NM 20/160A/A</b>	780
E60100291000	<b>NMM 20/160A/E</b>	825
E61210010000	<b>B-NMD 20/110B/A</b>	1.493
E61310010000	<b>B-NMDM 20/110B/A</b>	1.512
E61210020000	<b>B-NMD 20/110Z/A</b>	1.512
E61310020000	<b>B-NMDM 20/110Z/A</b>	1.536
E61210031000	<b>B-NMD 20/110A/B</b>	1.557
E61310030000	<b>B-NMDM 20/110A/B</b>	1.557
E61300041000	<b>B-NMDM 20/140BE</b>	2.154
E61200042000	<b>B-NMD 20/140B/A</b>	2.037
E61300051000	<b>B-NMDM 20/140AE</b>	2.402
E61200052000	<b>B-NMD 20/140A/A</b>	2.206
E61000281000	<b>B-NM 20/160BE</b>	1.818
E61100281000	<b>B-NMM 20/160BE</b>	1.818
E61000292000	<b>B-NM 20/160A/A</b>	1.839
E61100291000	<b>B-NMM 20/160A/E</b>	1.901
E60010300000	<b>NM 25/12B/A</b>	617
E60110300000	<b>NMM 25/12B/A</b>	617
E60010311000	<b>NM 25/12A/B</b>	634
E60110310000	<b>NMM 25/12A/A</b>	634
E60000322000	<b>NM 25/160B/A</b>	788

E60100321000	<b>NMM 25/160B/E</b>	831
E60000332000	<b>NM 25/160A/A</b>	904
E60100331000	<b>NMM 25/160A/E</b>	1.076
E60000351413	<b>NM 25/20B-M/C</b>	1.127
E60000370304	<b>NM 25/20A-M/B</b>	1.286
E60000381400	<b>NM 25/20S/C</b>	1.445
E60200073000	<b>NMD 25/190C/B</b>	1.437
E60200092000	<b>NMD 25/190B/A</b>	1.596
E60200112000	<b>NMD 25/190A/B</b>	1.953
E61010301000	<b>B-NM 25/12B/A</b>	1.785
E61110301000	<b>B-NMM 25/12B/A</b>	1.785
E61010312000	<b>B-NM 25/12A/B</b>	1.823
E61110311000	<b>B-NMM 25/12A/A</b>	1.823
E61000322000	<b>B-NM 25/160B/A</b>	1.848
E61100321000	<b>B-NMM 25/160B/E</b>	1.908
E61000332000	<b>B-NM 25/160A/A</b>	1.940
E61100331000	<b>B-NMM 25/160A/E</b>	2.123
E61000351400	<b>B-NM 25/200B/C</b>	2.675
E61000370300	<b>B-NM 25/200A/B</b>	2.817
E61000371200	<b>B-NM 25/200S/C</b>	3.038
E61200073000	<b>B-NMD 25/190C/B</b>	3.570
E61200092000	<b>B-NMD 25/190B/A</b>	3.774
E61200112000	<b>B-NMD 25/190A/B</b>	4.256
E60000101000	<b>NM 10/FE</b>	737
E60100101000	<b>NMM 10/FE</b>	771
E60000111000	<b>NM 10/DE</b>	785
E60100111000	<b>NMM 10/DE</b>	785
E60000122000	<b>NM 10/A/A</b>	804
E60100121000	<b>NMM 10/A/E</b>	839
E60000132000	<b>NM 10/S/A</b>	898
E60100131000	<b>NMM 10/S/E</b>	1.061
E60100151000	<b>NMM 11/BE</b>	1.131
E60000152000	<b>NM 11/B/A</b>	960
E60100170000	<b>NMM 11/A</b>	1.187
E60000173000	<b>NM 11/A/B</b>	1.092
E60000193000	<b>NM 12/D/B</b>	1.212
E60000212000	<b>NM 12/C/A</b>	1.363
E60000232000	<b>NM 12/A/B</b>	1.538
E60200132000	<b>NMD 32/210D/B</b>	2.276
E60200162000	<b>NMD 32/210C/A</b>	2.692
E60200182000	<b>NMD 32/210B/A</b>	3.028
E60200203000	<b>NMD 32/210A/B</b>	3.632
E60200212000	<b>NMD 40/180D/B</b>	2.413
E60200242000	<b>NMD 40/180C/A</b>	2.834
E60200262000	<b>NMD 40/180B/A</b>	3.177
E60200283000	<b>NMD 40/180A/B</b>	3.711
E61200143000	<b>B-NMD 32/210D/B</b>	5.633
E61200162000	<b>B-NMD 32/210C/A</b>	6.427
E61200182000	<b>B-NMD 32/210B/A</b>	6.796
E61200203000	<b>B-NMD 32/210A/B</b>	7.218
E61200223000	<b>B-NMD 40/180D/B</b>	6.304
E61200242000	<b>B-NMD 40/180C/A</b>	7.523

E61200262000	<b>B-NMD 40/180B/A</b>	7.902
E61200283000	<b>B-NMD 40/180A/B</b>	8.322
E60000250200	<b>NM 17/H/A •</b>	1.044
E60100250100	<b>NMM 17/HE •</b>	1.157
E60000251200	<b>NM 17/G/A •</b>	1.099
E60100251100	<b>NMM 17/G/E •</b>	1.262
E60000253300	<b>NM 17/F/B</b>	1.256
E60000255200	<b>NM 17/D/A</b>	1.432
E61000250200	<b>B-NM 17/H/A •</b>	2.501
E61100250100	<b>B-NMM 17/H/E •</b>	2.620
E61000251200	<b>B-NM 17/G/A •</b>	2.562
E61100251100	<b>B-NMM 17/G/E •</b>	2.743
E61000253300	<b>B-NM 17/F/B</b>	2.743
E61000255200	<b>B-NM 17/D/A</b>	3.276
E60400021000	<b>NM 32/12FE</b>	831
E60500021000	<b>NMM 32/12FE</b>	864
E60400041000	<b>NM 32/12DE</b>	880
E60500041000	<b>NMM 32/12DE</b>	880
E60400062000	<b>NM 32/12A/A</b>	898
E60500061000	<b>NMM32/12A/E</b>	937
E60400082000	<b>NM 32/12S/A</b>	990
E60500081000	<b>NMM 32/12S/E</b>	1.167
E60400122000	<b>NM 32/16B/A</b>	1.049
E60500121000	<b>NMM 32/16B/E</b>	1.225
E60400163000	<b>NM 32/16A/B</b>	1.202
E60400203000	<b>NM 32/20D/B</b>	1.302
E60400242000	<b>NM 32/20C/A</b>	1.460
E60400282000	<b>NM 32/20A/B</b>	1.660
E61400022000	<b>B-NM 32/12F</b>	2.638
E61500022000	<b>B-NMM 32/12F</b>	2.701
E61400042000	<b>B-NM 32/12D</b>	2.728
E61500042000	<b>B-NMM 32/12D</b>	2.728
E61400063000	<b>B-NM 32/12A/A</b>	2.747
E61500062000	<b>B-NMM 32/12A</b>	2.815
E61400083000	<b>B-NM 32/12S/A</b>	2.891
E61400123000	<b>B-NM 32/16B/A</b>	3.278
E61400164000	<b>B-NM 32/16A/B</b>	3.707
E61400204000	<b>B-NM 32/20D/B</b>	4.198
E61400243000	<b>B-NM 32/20C/A</b>	4.372
E61400282000	<b>B-NM 32/20A/B</b>	4.831
E160400021000	<b>NM EI 32/12FE</b>	3.635
E160400041000	<b>NM EI 32/12DE</b>	3.680
E160400062000	<b>NM EI 32/12A/A</b>	3.695
E160400082000	<b>NM EI 32/12S/A</b>	3.780
E160400122000	<b>NM EI 32/16B/A</b>	3.835
E160400163000	<b>NM EI 32/16A/B</b>	4.283
E160400203000	<b>NM EI 32/20D/B</b>	4.372
E160400242000	<b>NM EI 32/20C/A</b>	4.519
E160400303000	<b>NM EI 32/20A/B</b>	4.701
E60402310000	<b>NM 32L/16C</b>	1.202
E60402330000	<b>NM 32L/16B</b>	1.355
E60402360000	<b>NM 32L/16A</b>	1.588

E60402380000	<b>NM 32L/20C</b>	1.660
E60402400000	<b>NM 32L/20B</b>	2.281
E60402420000	<b>NM 32L/20A</b>	2.482
E61402310000	<b>B-NM 32L/16C</b>	3.707
E61402330000	<b>B-NM 32L/16B</b>	4.075
E61402360000	<b>B-NM 32L/16A</b>	4.384
E61402380000	<b>B-NM 32L/20C</b>	4.831
E61402400000	<b>B-NM 32L/20B</b>	5.983
E61402420000	<b>B-NM 32L/20A</b>	6.425
EI60402310000	<b>NM EI 32L/16C</b>	4.283
EI60402330000	<b>NM EI 32L/16B</b>	4.421
EI60402360000	<b>NM EI 32L/16A</b>	4.635
EI60402380000	<b>NM EI 32L/20C</b>	4.702
EI60402400000	<b>NM EI 32L/20B</b>	5.268
EI60402420000	<b>NM EI 32L/20A</b>	7.074
E60400322000	<b>NM 40/12F/B</b>	946
E60500321000	<b>NMM 40/12F/A</b>	1.020
E60400342000	<b>NM 40/12C/B</b>	1.043
E60500341000	<b>NMM 40/12C/A</b>	1.218
E60400383000	<b>NM 40/12A/C</b>	1.135
E60400423000	<b>NM 40/16C/C</b>	1.240
E60400462000	<b>NM 40/16B/B</b>	1.391
E60400502000	<b>NM 40/16A/C</b>	1.625
E60400560200	<b>NM 40/20D/B</b>	1.717
E60400542000	<b>NM 40/20C/B</b>	1.717
E60400602000	<b>NM 40/20B/A</b>	2.337
E60400642000	<b>NM 40/20AR/A</b>	2.337
E60400682000	<b>NM 40/20A/A</b>	2.539
E60400723000	<b>NM 40/25C/C</b>	3.784
E60400763000	<b>NM 40/25B/C</b>	4.177
E60400803000	<b>NM 40/25A/C</b>	4.656
E61400323000	<b>B-NM 40/12F/A</b>	2.810
E61500322000	<b>B-NMM 40/12F/A</b>	2.862
E61400343000	<b>B-NM 40/12C/A</b>	2.893
E61400384000	<b>B-NM 40/12A/B</b>	3.192
E61400424000	<b>B-NM 40/16C/B</b>	3.802
E61400463000	<b>B-NM 40/16B/A</b>	4.171
E61400503000	<b>B-NM 40/16A/B</b>	4.479
E61400542200	<b>B-NM 40/20D/B</b>	5.109
E61400543000	<b>B-NM 40/20C/B</b>	5.109
E61400602000	<b>B-NM 40/200B/A</b>	6.261
E61400642000	<b>B-NM 40/200AR/A</b>	6.261
E61400682000	<b>B-NM 40/200A/A</b>	6.704
E61400723000	<b>B-NM 4025/C/C</b>	8.558
E61400763000	<b>B-NM 4025/B/C</b>	9.010
E61400803000	<b>B-NM 4025/A/C</b>	9.510
EI60400322000	<b>NM EI 40/12F/B</b>	3.740
EI60400342000	<b>NM EI 40/12C/B</b>	3.828
EI60400383000	<b>NM EI 40/12A/C</b>	4.221
EI60400423000	<b>NM EI 40/16C/C</b>	4.317
EI60400462000	<b>NM EI 40/16B/B</b>	4.455
EI60400523000	<b>NM EI 40/16A/C</b>	4.668

EI60400560300	NM EI 40/20D/B	4.752
EI60400563000	NM EI 40/20C/B	4.752
EI60400602000	NM EI 40/20B/A	5.319
EI60400642000	NM EI 40/20AR/A	5.319
EI60400682000	NM EI 40/20A/A	7.125
EI60400723000	NM EI 40/25C/C	8.262
EI60400763000	NM EI 40/25B/C	8.623
EI60400803000	NM EI 40/25A/C	13.801
E60400823000	NM 50/12F/C	1.285
E60400862000	NM 50/12D/B	1.439
E60400923000	NM 50/12A/C	1.637
E6040092C000	NM 50/12S/C	1.637
E60400962000	NM 50/16B/B	2.291
E60401002000	NM 50/16A/B	2.482
E60400043000	NM 50/20B/C	3.472
E60401083000	NM 50/20A/C	3.864
E6040108C000	NM 50/20S/C	4.339
E60401123000	NM 5025/C/C	4.260
E60401163000	NM 5025/B/C	4.729
E60401204000	NM 50/25A/D	5.783
E61400824000	B-NM 50/12F/B	3.861
E61400863000	B-NM 50/12D/A	4.214
E61400903000	B-NM 50/12A/B	4.507
E6140090C000	B-NM 50/12S/B	4.507
E61400962000	B-NM 50/160B/B	6.192
E61401002000	B-NM 50/160A/B	6.699
E61401043000	B-NM 50/200B/C	8.808
E61401083000	B-NM 50/200A/C	9.315
E6140108C000	B-NM 50/200S/C	9.816
E61401123000	B-NM 5025/C/C	9.510
E61401163000	B-NM 5025/B/C	10.013
E61401204000	B-NM 50/25A	11.537
EI60400823000	NM EI 50/12F/C	4.360
EI60400862000	NM EI 50/12D/B	4.498
EI60400923000	NM EI 50/12A/C	4.679
EI6040092C000	NM EI 50/12S/C	4.679
EI60400962000	NM EI 50/16B/B	5.277
EI60401002000	NM EI 50/16A/B	7.072
EI60401043000	NM EI 50/20B/C	7.977
EI60401083000	NM EI 50/20A/C	8.335
EI6040108C000	NM EI 50/20S/C	13.511
EI60401123000	NM EI 50/25C/C	8.696
EI60401163000	NM EI 50/25B/C	13.868
EI60401204000	NM EI 50/25A/D	14.831
E60401344000	NM 65/12E/C	1.785
E60401403000	NM 65/12C/B	2.420
E60401443000	NM 65/12A/B	2.604
E60401523000	NM 65/16D/B	2.640
E60401564000	NM 65/16C/C	3.489
E60401604000	NM 65/16B/C	3.883
E6040164A000	NM 65/16AR	4.356
E60401644000	NM 65/16A/C	4.356

E60401684000	<b>NM 65/20C/C</b>	4.536
E60401725000	<b>NM 65/20B/D</b>	5.577
E60401744000	<b>NM 65/20A/A</b>	7.366
E60401764000	<b>NM 65/25C/A</b>	7.910
E60T01782000	<b>NMS 65/250B/A</b>	10.650
E60T01802000	<b>NMS 65/250A/B</b>	13.068
E61401364000	<b>B-NM 65/12E/A</b>	6.154
E61401403000	<b>B-NM 65/125C/B</b>	6.640
E61401443000	<b>B-NM 65/125A/B</b>	7.155
E61401523000	<b>B-NM 65/160D/B</b>	7.390
E61401564000	<b>B-NM 65/160C/C</b>	7.758
E61401604000	<b>B-NM 65/160B/C</b>	9.010
E6140164A000	<b>B-NM 65/160AR</b>	9.510
E61401644000	<b>B-NM 65/160A/C</b>	9.510
E61401684000	<b>B-NM 65/200C/C</b>	10.411
E61T01721000	<b>B-NMS 65/200B</b>	11.960
E61T01741000	<b>B-NMS 65/200A</b>	12.688
E61401762000	<b>B-NM 65/250C/B</b>	15.021
E61T01781000	<b>B-NMS 65/250B/A</b>	19.796
E61T01801000	<b>B-NMS 65/250A/B</b>	21.113
EI60401364000	<b>NM EI 65/12E/C</b>	4.815
EI60401403000	<b>NM EI 65/12C/B</b>	5.395
EI60401443000	<b>NM EI 65/12A/B</b>	7.183
EI60401523000	<b>NM EI 65/16D/B</b>	7.216
EI60401564000	<b>NM EI 65/16C/C</b>	7.992
EI60401604000	<b>NM EI 65/16B/C</b>	8.353
EI6040164A000	<b>NM EI 65/16AR</b>	13.528
EI60401644000	<b>NM EI 65/16A/C</b>	13.528
EI60401684000	<b>NM EI 65/20C/C</b>	13.693
EI60401725000	<b>NM EI 65/20B/D</b>	14.643
EI60401744000	<b>NM EI 65/20A/A</b>	16.278
EI60401764000	<b>NM EI 65/25C/A</b>	16.775
E60401843000	<b>NM 80/16E/B</b>	2.891
E60401884000	<b>NM 80/16D/C</b>	3.864
E60401924000	<b>NM 80/16C/C</b>	4.260
E60401964000	<b>NM 80/16B/C</b>	4.770
E60402005000	<b>NM 80/16A/D</b>	5.822
E60402023000	<b>NM 80/20B</b>	7.915
E60T02041000	<b>NMS 80/200A</b>	10.502
E60402063000	<b>NM 80/25E</b>	8.061
E60T02081000	<b>NMS 80/250D</b>	10.910
E60T02101000	<b>NMS 80/250C/A</b>	13.430
E60T02122000	<b>NMS 80/250B/A</b>	15.506
E60T02141000	<b>NMS 80/250A/A</b>	18.567
E60402185000	<b>NM 100/20E/A</b>	6.939
E60402203000	<b>NM 100/20D</b>	8.130
E60T02221000	<b>NMS 100/200C</b>	10.913
E60T02241000	<b>NMS 100/200B/A</b>	13.441
E60T02261000	<b>NMS 100/200A/A</b>	15.828
E60T02281000	<b>NMS 100/250B/A</b>	19.100
E60T02301000	<b>NMS 100/250A/A</b>	25.066
E61401843000	<b>B-NM 80/160E/B</b>	8.696

E61401884000	<b>B-NM 80/160D/C</b>	9.110
E61401924000	<b>B-NM 80/160C/C</b>	10.367
E61401964000	<b>B-NM 80/160B/C</b>	10.864
E61402004000	<b>B-NM 80/16A</b>	12.429
E61T02022000	<b>B-NMS 80/200B/A</b>	17.848
E61T02042000	<b>B-NMS 80/200A/A</b>	19.455
E61T02062000	<b>B-NMS 80/250E/A</b>	19.400
E61T02081000	<b>B-NMS 80/250D</b>	21.782
E61T02101000	<b>B-NMS 80/250C/A</b>	24.380
E61T02122000	<b>B-NMS 80/250B/A</b>	27.363
E61T02141000	<b>B-NMS 80/250A/A</b>	30.532
E61T02183000	<b>B-NMS 100/200E/B</b>	17.842
E61T02202000	<b>B-NMS 100/200D/A</b>	18.446
E61T02222000	<b>B-NMS 100/200C/A</b>	19.758
E61T02241000	<b>B-NMS 100/200B/A</b>	22.315
E61T02261000	<b>B-NMS 100/200A/A</b>	26.164
E61T02281000	<b>B-NMS 100/250B/A</b>	33.287
E61T02301000	<b>B-NMS 100/250A/A</b>	39.908
EI60401843000	<b>NM EI 80/16E/B</b>	7.445
EI60401884000	<b>NM EI 80/16D/C</b>	8.335
EI60401924000	<b>NM EI 80/16C/C</b>	8.696
EI60401964000	<b>NM EI 80/16B/C</b>	13.905
EI60402005000	<b>NM EI 80/16A/D</b>	14.869
EI60402023000	<b>NM EI 80/20B</b>	16.780
EI60402063000	<b>NM EI 80/25E</b>	16.914
EI60402185000	<b>NM EI 100/200E/A</b>	15.890
EI60402203000	<b>NM EI 100/20D</b>	16.976
E60810010000	<b>NM4 25/12A/A</b>	740
E60800021000	<b>NM4 25/160BE</b>	940
E60800031000	<b>NM4 25/160AE</b>	940
E60800042000	<b>NM4 25/200C/A</b>	1.044
E60800052000	<b>NM4 25/200B/A</b>	1.109
E60800064000	<b>NM4 25/200A/C</b>	1.245
E61800021000	<b>B- NM4 25/160BE</b>	1.928
E61800031000	<b>B- NM4 25/160AE</b>	1.928
E61800042000	<b>B- NM4 25/200C/A</b>	2.579
E61800052000	<b>B- NM4 25/200B/A</b>	2.631
E61800064000	<b>B- NM4 25/200A/C</b>	2.884
E60900021000	<b>NM4 32/16BE</b>	1.171
E60900041000	<b>NM4 32/16AE</b>	1.171
E60900061000	<b>NM4 32/20BE</b>	1.321
E60900083000	<b>NM4 32/20A/B</b>	1.471
E60900101000	<b>NM4 40/16C/A</b>	1.204
E60900121000	<b>NM4 40/16B/A</b>	1.276
E60900143000	<b>NM4 40/16A/C</b>	1.424
E60900163000	<b>NM4 40/20B/B</b>	1.725
E60900183000	<b>NM4 40/20A/B</b>	1.725
E60900203000	<b>NM4 40/25C/C</b>	2.273
E60900243000	<b>NM4 40/25B/C</b>	2.455
E60900282000	<b>NM4 40/25A/B</b>	2.599
E61900022000	<b>B-NM4 32/16B</b>	3.502
E61900042000	<b>B-NM4 32/16A</b>	3.502

E61900062000	<b>B-NM4 32/20B</b>	4.183
E61900084000	<b>B-NM4 32/20A/B</b>	4.543
E61900102000	<b>B-NM4 40/16C</b>	3.736
E61900122000	<b>B-NM4 40/16B</b>	3.779
E61900144000	<b>B-NM4 40/16A/B</b>	4.120
E61900164000	<b>B-NM4 40/20B/B</b>	5.024
E61900184000	<b>B-NM4 40/20A/B</b>	5.024
E61900203000	<b>B-NM4 4025/C/C</b>	7.332
E61900243000	<b>B-NM4 4025/B/C</b>	7.535
E61900282000	<b>B-NM4 4025/A/B</b>	7.389
EI609000210A0	<b>NM4 EI 32/16BE</b>	5.076
EI609000410A0	<b>NM4 EI 32/16AE</b>	5.076
EI609000610A0	<b>NM4 EI 32/20BE</b>	5.206
EI609000830A0	<b>NM4 EI 32/20A/B</b>	5.338
EI609001010A0	<b>NM4 EI 40/16C/A</b>	5.105
EI609001210A0	<b>NM4 EI 40/16B/A</b>	5.167
EI609001430A0	<b>NM4 EI 40/16A/C</b>	5.297
EI609001630A0	<b>NM4 EI 40/20B/B</b>	5.560
EI609001830A0	<b>NM4 EI 40/20A/B</b>	5.560
EI609002030A0	<b>NM4 EI 40/25C/C</b>	6.039
EI609002430A0	<b>NM4 EI 40/25B/C</b>	6.197
EI609002820A0	<b>NM4 EI 40/25A/B</b>	6.631
E60900323000	<b>NM4 50/16B/C</b>	1.701
E60900343000	<b>NM4 50/16A/C</b>	1.701
E60900363000	<b>NM4 50/20C/C</b>	1.868
E60900383000	<b>NM4 50/20B/C</b>	1.994
E60900423000	<b>NM4 50/20A/C</b>	2.182
E60900460300	<b>NM4 50/25D/B</b>	2.455
E60900463000	<b>NM4 50/25C/C</b>	2.455
E60900502000	<b>NM4 50/25B/B</b>	2.605
E60900562000	<b>NM4 50/25A/B</b>	2.890
E60900584000	<b>NM4 65/16C/C</b>	1.769
E60900604000	<b>NM4 65/16B/C</b>	1.769
E60900624000	<b>NM4 65/16A/C</b>	1.927
E6090062B000	<b>NM4 65/16S/A</b>	2.118
E60900664000	<b>NM4 65/20B/C</b>	2.273
E60900703000	<b>NM4 65/20A/B</b>	2.407
E60900763000	<b>NM4 65/25B/B</b>	3.140
E60900804000	<b>NM4 65/25A/C</b>	4.454
E60900843000	<b>NM4 65/31C/B</b>	5.717
E60900883000	<b>NM4 65/31B/B</b>	6.123
E60900923000	<b>NM4 65/31A/B</b>	6.572
E61900324000	<b>B-NM4 50/16B/B</b>	4.967
E61900344000	<b>B-NM4 50/16A/B</b>	4.967
E61900460300	<b>B-NM4 5025/D/B</b>	8.041
E61900463000	<b>B-NM4 5025/C/C</b>	8.041
E61900502000	<b>B-NM4 5025/B/B</b>	7.866
E61900562000	<b>B-NM4 5025/A/B</b>	8.247
E61900585000	<b>B-NM4 65/16C/C</b>	5.824
E61900605000	<b>B-NM4 65/16B/C</b>	5.824
E61900625000	<b>B-NM4 65/16A/C</b>	6.145
E6190062B000	<b>B-NM4 65/16S/A</b>	6.351



E61900661000	<b>B-NM4 65/20B/A</b>	7.020
E61900701000	<b>B-NM4 65/20A/A</b>	7.267
E61900763000	<b>B-NM4 65/25B/B</b>	10.245
E61900804000	<b>B-NM4 65/25A/C</b>	12.601
E61900843000	<b>B-NM4 65/31C/B</b>	18.346
E61900883000	<b>B-NM4 65/31B/B</b>	18.749
E61900923000	<b>B-NM4 65/31A/B</b>	19.199
EI609003230A0	<b>NM4 EI 50/16B/C</b>	5.539
EI609003430A0	<b>NM4 EI 50/16A/C</b>	5.539
EI609003630A0	<b>NM4 EI 50/20C/C</b>	5.684
EI609003830A0	<b>NM4 EI 50/20B/C</b>	5.794
EI609004230A0	<b>NM4 EI 50/20A/C</b>	5.959
EI60900460300	<b>NM4 EI 50/25D/B</b>	6.197
EI609004630A0	<b>NM4 EI 50/25C/C</b>	6.197
EI609005020A0	<b>NM4 EI 50/25B/B</b>	6.637
EI609005620A0	<b>NM4 EI 50/25A/B</b>	6.884
EI609005840A0	<b>NM4 EI 65/16C/C</b>	5.598
EI609006040A0	<b>NM4 EI 65/16B/C</b>	5.598
EI609006240A0	<b>NM4 EI 65/16A/C</b>	5.916
EI6090062B0A0	<b>NM4 EI 65/16S/A</b>	5.902
EI609006630A0	<b>NM4 EI 65/20B/C</b>	6.039
EI609007020A0	<b>NM4 EI 65/20A/B</b>	6.463
EI609007620A0	<b>NM4 EI 65/25B/B</b>	7.102
EI609008030A0	<b>NM4 EI 65/25A/C</b>	9.873
EI609008430A0	<b>NM4 EI 65/31C/B</b>	10.977
EI609008830A0	<b>NM4 EI 65/31B/B</b>	11.330
EI609009230A0	<b>NM4 EI 65/31A/B</b>	11.723
EI60901303000	<b>NM4 EI 65/31C/B</b>	Consultar
EI60901343000	<b>NM4 EI 65/31B/B</b>	Consultar
EI60901383000	<b>NM4 EI 65/31A/B</b>	Consultar
E60900944000	<b>NM4 80/16C/C</b>	2.074
E60900964000	<b>NM4 80/16B/C</b>	2.239
E60901004000	<b>NM4 80/16A/C</b>	2.411
E60901043000	<b>NM4 80/20C/B</b>	2.622
E60901082000	<b>NM4 80/20B/A</b>	2.644
E60901122000	<b>NM4 80/20A/A</b>	2.956
E60901162000	<b>NM4 80/25C/A</b>	3.743
E60901223000	<b>NM4 80/25B/B</b>	4.951
E60901263000	<b>NM4 80/25A/B</b>	5.359
E60901303000	<b>NM4 80/31C/B</b>	6.845
E60901343000	<b>NM4 80/31B</b>	8.229
E60901383000	<b>NM4 80/31A</b>	9.507
E60V0138A000	<b>NMS4 80/315S</b>	10.580
E60V01422000	<b>NMS4 80/400C/B</b>	11.380
E60V01442000	<b>NMS4 80/400B/B</b>	13.078
E60V01462000	<b>NMS4 80/400A/B</b>	14.665
E60V0146A000	<b>NMS4 80/400S</b>	16.949
E61901042000	<b>B- NM4 80/20C</b>	8.496
E61901082000	<b>B- NM4 80/20B</b>	8.560
E61901142000	<b>B- NM4 80/20A</b>	8.871
E61901182000	<b>B- NM4 80/25C</b>	11.202
E61V01222000	<b>B- NMS4 80/250B/A</b>	13.442

E61V01262000	B- NMS4 80/250A/A	13.851
E61901283000	B- NM4 80/31C/B	18.876
E61V01342000	B- NMS4 80/315B/B	20.163
E61V01382000	B- NMS4 80/315A/B	21.043
E61V0138A000	B- NMS4 80/315S	21.806
E61V01422000	B- NMS4 80/400C/B 18,5	27.916
E61V01442000	B- NMS4 80/400B/B	28.798
E61V01462000	B- NMS4 80/400A/B	30.345
E61V0146A000	B- NMS4 80/400S	32.629
EI609009440A0	NM4 EI 80/16C/C	5.864
EI609009640A0	NM4 EI 80/16B/C	6.008
EI609010040A0	NM4 EI 80/16A/C	6.159
EI609010430A0	NM4 EI 80/20C/C	6.343
EI609010820A0	NM4 EI 80/20B/A	6.670
EI609011420A0	NM4 EI 80/20A/A	6.943
EI609011820A0	NM4 EI 80/25C/A	7.631
EI609012230A0	NM4 EI 80/25B/B	10.307
EI609012630A0	NM4 EI 80/25A/B	10.664
EI609013030A0	NM4 EI 80/31C/B	11.961
EI609013430A0	NM4 EI 80/31B	17.914
EI609013830A0	NM4 EI 80/31C/BA	19.030
EI60901303000	NM4 EI 80/31C/B •	Consultar
EI60901343000	NM4 EI 80/31B •	Consultar
EI60901383000	NM4 EI 80/31C/BA •	Consultar
E60901482000	NM4 100/20C/A	3.439
E60901542000	NM4 100/20B/A	3.660
E60901584000	NM4 100/20A/C	4.858
E60901623000	NM4 100/25B/B	5.761
E60901663000	NM4 100/25A/B	6.210
E60901703000	NM4 100/31C	8.466
E60901743000	NM4 100/31B	9.739
E60V01781000	NMS4 100/315A/A	10.811
E60V01801000	NMS4 100/400C/A	13.621
E60V01821000	NMS4 100/400B/A	15.381
E60V01841000	NMS4 100/400A/A	17.726
E61901482000	B- NM4 100/20C/A	10.905
E61901542000	B- NM4 100/20B/A	11.127
E61901583000	B- NM4 100/20A/C	12.911
E61V01622000	B- NMS4 100/250B/A 7,5	16.505
E61V01662000	B- NMS4 100/250A/A 9,2	16.951
E61V01702000	B- NMS4 100/315C/A	21.460
E61V01742000	B- NMS4 100/315B/A	22.292
E61V01781000	B- NMS4 100/315A/A 18,5	23.053
E61V01801000	B- NMS4 100/400C/A	28.462
E61V01821000	B- NMS4 100/400B/A	30.538
E61V01841000	B- NMS4 100/400A/A	33.324
EI609014820A0	NM4 EI 100/20C/A	7.365
EI609015420A0	NM4 EI 100/20B/A	7.558
EI609015840A0	NM4 EI 100/20A/C	10.226
EI609016230A0	NM4 EI 100/25B/B	11.013
EI609016630A0	NM4 EI 100/25A/B	11.406
EI609017030A0	NM4 EI 100/31C	18.122

EI609017430A0	<b>NM4 EI 100/31B</b>	19.232
EI609017030A0	<b>NM4 EI 100/31C/B</b>	Consultar
EI609017430A0	<b>NM4 EI 100/31B/B</b>	Consultar
E60901883000	<b>NM4 125/25E/B</b>	5.899
E60901923000	<b>NM4 125/25D/B</b>	6.304
E60901963000	<b>NM4 125/25C/B</b>	6.750
E60902003000	<b>NM4 125/25B</b>	8.077
E60902043000	<b>NM4 125/25A</b>	9.353
E60V02081000	<b>NMS4 125/315C/A</b>	10.559
E60V02101000	<b>NMS4 125/315B/A</b>	12.203
E60V02121000	<b>NMS4 125/315A/A</b>	14.176
E60V02141000	<b>NMS4 125/400C/A</b>	18.345
E60V02161000	<b>NMS4 125/400B/A</b>	19.991
E60V02181000	<b>NMS4 125/400A/A</b>	22.596
E60V02221000	<b>NMS4 150/315D/A</b>	11.241
E60V02241000	<b>NMS4 150/315C/A</b>	12.931
E60V02261000	<b>NMS4 150/315B/A</b>	14.716
E60V02281000	<b>NMS4 150/315A/A</b>	17.001
E60V02301000	<b>NMS4 150/400C/A</b>	20.637
E60V02321000	<b>NMS4 150/400B/A</b>	23.266
E60V02341000	<b>NMS4 150/400A/A</b>	28.625
E61V01882000	<b>B- NMS4 125/250E/A</b>	19.286
E61V01922000	<b>B- NMS4 125/250D/A</b>	19.647
E61V01962000	<b>B- NMS4 125/250C/A</b>	20.131
E61V02002000	<b>B- NMS4 125/250B/A</b>	20.895
E61V02042000	<b>B- NMS4 125/250A/A</b>	21.776
E61V02081000	<b>B- NMS4 125/315C/A</b>	26.939
E61V02101000	<b>B- NMS4 125/315B/A</b>	27.821
E61V02121000	<b>B- NMS4 125/315A/A</b>	30.828
E61V02141000	<b>B- NMS4 125/400C/A</b>	40.992
E61V02161000	<b>B- NMS4 125/400B/A</b>	42.534
E61V02181000	<b>B- NMS4 125/400A/A</b>	46.380
E61V02221000	<b>B- NMS4 150/315D/A</b>	29.566
E61V02241000	<b>B- NMS4 150/315C/A</b>	30.448
E61V02261000	<b>B- NMS4 150/315B/A</b>	32.752
E61V02281000	<b>B- NMS4 150/315A/A</b>	35.491
E61V02301000	<b>B- NMS4 150/400C/A</b>	44.139
E61V02321000	<b>B- NMS4 150/400B/A</b>	48.088
E61V02341000	<b>B- NMS4 150/400A/A</b>	53.298
EI609018830A0	<b>NM4 EI 125/25E/B</b>	11.134
EI609019230A0	<b>NM4 EI 125/25D/B</b>	11.490
EI609019630A0	<b>NM4 EI 125/25C/B</b>	11.879
EI609020030A0	<b>NM4 EI 125/25B</b>	17.780
EI609020430A0	<b>NM4 EI 125/25A</b>	18.897
E50000020000	<b>N 32-125F/A</b>	1.399
E50000060000	<b>N 32-125D/A</b>	1.399
E50000060000	<b>N 32-125D/A</b>	1.399
E50000100000	<b>N 32-125A/A</b>	1.399
E50000100000	<b>N 32-125A/A</b>	1.399
E50000140000	<b>N 32-125S/A</b>	1.399
E50000160000	<b>N 32-160B/A</b>	1.430
E50000200000	<b>N 32-160A/A</b>	1.430

E50000240000	N 32-200D/A	1.609
E50000240000	N 32-200D/A	1.609
E50000260000	N 32-200C/A	1.609
E50000300000	N 32-200A/A	1.609
E50003030000	N 32L-160C	1.473
E50003050000	N 32L-160B	1.473
E50003070000	N 32L-160A	1.473
E50003090000	N 32L-200C	1.682
E50003100000	N 32L-200B	1.682
E50003120000	N 32L-200A	1.682
E50000340000	N 40-125F/A	1.428
E50000380000	N 40-125C/A	1.428
E50000420000	N 40-125A/A	1.428
E50000460000	N 40-160C/A	1.503
E50000500000	N 40-160B/A	1.503
E50000540000	N 40-160A/A	1.503
E50000580100	N 40-200D/A	1.726
E50000580100	N 40-200D/A	1.726
E50000580000	N 40-200C/A	1.726
E50000580000	N 40-200C/A	1.726
E50000600000	N 40-200B/A	1.726
E50000640000	N 40-200AR/A	1.726
E50000640000	N 40-200AR/A	1.726
E50000660000	N 40-200A/A	1.726
E50000700000	N 40-250C/A	2.071
E50000740000	N 40-250B/A	2.071
E50000780000	N 40-250A/A	2.071
E50000820000	N 50-125F/A	1.611
E50000860000	N 50-125D/A	1.611
E50000900000	N 50-125A/A	1.611
E5000090A000	N 50-125S/A	1.611
E50000940000	N 50-160B/A	1.742
E50000980000	N 50-160A/A	1.742
E50001040000	N 50-200B/A	1.902
E50001080000	N 50-200A/A	1.902
E5000108A000	N 50-200S/A	1.902
E50001120000	N 50-250C/A	2.315
E50001160000	N 50-250B/A	2.315
E50001200000	N 50-250A/A	2.315
E5000120A000	N 50-250S/A	2.315
E50001241000	N 65-125E/B	1.768
E50001281000	N 65-125C/B	1.768
E50001321000	N 65-125A/B	1.768
E50001381000	N 65-160D/B	1.789
E50001401000	N 65-160C/B	1.789
E50001441000	N 65-160B/B	1.789
E5000148A000	N 65-160AR	1.789
E50001481000	N 65-160A/B	1.789
E50001520000	N 65-200C/A	1.950
E50001540000	N 65-200B/A	1.950
E50001580000	N 65-200A/A	1.950
E50001620000	N 65-250C/A	3.210

E50001640000	N 65-250B/A	3.210
E50001680000	N 65-250A/A	3.210
E50001781000	N 80-160E/B	2.062
E50001801000	N 80-160D/B	2.062
E50001821000	N 80-160C/B	2.062
E50001861000	N 80-160B/B	2.062
E50001901000	N 80-160A/B	2.062
E50001960000	N 80-200B/A	3.119
E50002000000	N 80-200A/A	3.119
E50002040000	N 80-250E/A	3.429
E50002060000	N 80-250D/A	3.429
E50002080000	N 80-250C/A	3.429
E50002120000	N 80-250B/A	3.429
E50002160000	N 80-250A/A	3.429
E50002320000	N 100-200E/A	3.318
E50002340000	N 100-200D/A	3.318
E50002360000	N 100-200C/A	3.318
E50002400000	N 100-200B/A	3.318
E50002440000	N 100-200A/A	3.318
E50002480000	N 100-250B/A	3.610
E50002520000	N 100-250A/A	3.610
	N 32-125F/A	3.216
	N 32-125D/A	2.376
	N 32-125D/A	2.396
	N 32-125A/A	2.396
	N 32-125A/A	2.464
	N 32-125S/A	2.464
	N 32-160B/A	2.495
	N 32-160A/A	2.539
	N 32-200D/A	2.758
	N 32-200D/A	2.889
	N 32-200C/A	2.889
	N 32-200A/A	3.011
	N 32L-160C	2.604
	N 32L-160B	2.731
	N 32L-160A	2.852
	N 32L-200C	3.057
	N 32L-200B	3.371
	N 32L-200A	3.434
	N 40-125F/A	2.424
	N 40-125C/A	2.494
	N 40-125A/A	2.537
	N 40-160C/A	2.657
	N 40-160B/A	2.786
	N 40-160A/A	2.910
	N 40-200D/A	3.127
	N 40-200D/A	3.446
	N 40-200C/A	3.127
	N 40-200C/A	3.446
	N 40-200B/A	3.446
	N 40-200AR/A	3.446
	N 40-200AR/A	3.512

N 40-200A/A	3.512
N 40-250C/A	4.506
N 40-250B/A	4.506
N 40-250A/A	4.671
N 50-125F/A	2.773
N 50-125D/A	2.957
N 50-125A/A	3.088
N 50-125S/A	3.088
N 50-160B/A	3.551
N 50-160A/A	3.617
N 50-200B/A	4.468
N 50-200A/A	4.468
N 50-200S/A	4.640
N 50-250C/A	4.867
N 50-250B/A	5.041
N 50-250A/A	5.304
N 50-250S/A	5.991
N 65-125E/B	3.168
N 65-125C/B	3.488
N 65-125A/B	3.552
N 65-160D/B	3.571
N 65-160C/B	4.232
N 65-160B/B	4.232
N 65-160AR	4.397
N 65-160A/B	4.397
N 65-200C/A	4.554
N 65-200B/A	4.804
N 65-200A/A	5.460
N 65-250C/A	6.825
N 65-250B/A	7.407
N 65-250A/A	7.745
N 80-160E/B	3.837
N 80-160D/B	4.496
N 80-160C/B	4.496
N 80-160B/B	4.662
N 80-160A/B	4.912
N 80-200B/A	6.736
N 80-200A/A	7.317
N 80-250E/A	7.037
N 80-250D/A	7.619
N 80-250C/A	7.956
N 80-250B/A	8.841
N 80-250A/A	10.154
N 100-200E/A	6.131
N 100-200D/A	6.929
N 100-200C/A	7.512
N 100-200B/A	7.848
N 100-200A/A	8.734
N 100-250B/A	10.329
N 100-250A/A	11.639
E51000020000 B-N 32-125F/A	5.568
E51000060000 B-N 32-125D/A	5.568

E51000060000	<b>B-N 32-125D/A</b>	5.568
E51000100000	<b>B-N 32-125A/A</b>	5.568
E51000100000	<b>B-N 32-125A/A</b>	5.568
E51000140000	<b>B-N 32-125S/A</b>	5.568
E51000160000	<b>B-N 32-160B/A</b>	5.695
E51000200000	<b>B-N 32-160A/A</b>	5.695
E51000240000	<b>B-N 32-200D/A</b>	6.401
E51000240000	<b>B-N 32-200D/A</b>	6.401
E51000260000	<b>B-N 32-200C/A</b>	6.401
E51000300000	<b>B-N 32-200A/A</b>	6.401
E51003030000	<b>B-N 32L-160C</b>	5.867
E51003050000	<b>B-N 32L-160B</b>	5.867
E51003070000	<b>B-N 32L-160A</b>	5.867
E51003090000	<b>B-N 32L-200C</b>	6.693
E51003100000	<b>B-N 32L-200B</b>	6.693
E51003120000	<b>B-N 32L-200A</b>	6.693
E51000340000	<b>B-N 40-125F/A</b>	5.686
E51000380000	<b>B-N 40-125C/A</b>	5.686
E51000420000	<b>B-N 40-125A/A</b>	5.686
E51000460000	<b>B-N 40-160C/A</b>	5.981
E51000500000	<b>B-N 40-160B/A</b>	5.981
E51000540000	<b>B-N 40-160A/A</b>	5.981
E51000580100	<b>B-N 40-200D/A</b>	6.872
E51000580100	<b>B-N 40-200D/A</b>	6.872
E51000580000	<b>B-N 40-200C/A</b>	6.872
E51000580000	<b>B-N 40-200C/A</b>	6.872
E51000600000	<b>B-N 40-200B/A</b>	6.872
E51000640000	<b>B-N 40-200AR/A</b>	6.872
E51000640000	<b>B-N 40-200AR/A</b>	6.872
E51000660000	<b>B-N 40-200A/A</b>	6.872
E51000700000	<b>B-N 40-250C/A</b>	8.240
E51000740000	<b>B-N 40-250B/A</b>	8.240
E51000780000	<b>B-N 40-250A/A</b>	8.240
E51000820000	<b>B-N 50-125F/A</b>	6.413
E51000860000	<b>B-N 50-125D/A</b>	6.413
E51000900000	<b>B-N 50-125A/A</b>	6.413
E5100090A000	<b>B-N 50-125S/A</b>	6.413
E51000940000	<b>B-N 50-160B/A</b>	6.936
E51000980000	<b>B-N 50-160A/A</b>	6.936
E51001040000	<b>B-N 50-200B/A</b>	7.576
E51001080000	<b>B-N 50-200A/A</b>	7.576
E5100108A000	<b>B-N 50-200S/A</b>	7.576
E51001120000	<b>B-N 50-250C/A</b>	9.155
E51001160000	<b>B-N 50-250B/A</b>	9.155
E51001200000	<b>B-N 50-250A/A</b>	9.155
E5100120A000	<b>B-N 50-250S/A</b>	9.155
E51001241000	<b>B-N 65-125E/B</b>	6.829
E51001281000	<b>B-N 65-125C/B</b>	6.829
E51001321000	<b>B-N 65-125A/B</b>	6.829
E51001381000	<b>B-N 65-160D/B</b>	6.902
E51001401000	<b>B-N 65-160C/B</b>	6.902
E51001441000	<b>B-N 65-160B/B</b>	6.902

E5100148A000	<b>B-N 65-160AR</b>	6.902
E51001481000	<b>B-N 65-160A/B</b>	6.902
E51001520000	<b>B-N 65-200C/A</b>	7.536
E51001540000	<b>B-N 65-200B/A</b>	7.536
E51001580000	<b>B-N 65-200A/A</b>	7.536
E51001620000	<b>B-N 65-250C/A</b>	10.722
E51001640000	<b>B-N 65-250B/A</b>	10.722
E51001680000	<b>B-N 65-250A/A</b>	10.722
E51001781000	<b>B-N 80-160E/B</b>	7.728
E51001801000	<b>B-N 80-160D/B</b>	7.728
E51001821000	<b>B-N 80-160C/B</b>	7.728
E51001861000	<b>B-N 80-160B/B</b>	7.728
E51001901000	<b>B-N 80-160A/B</b>	7.728
E51001960000	<b>B-N 80-200B/A</b>	9.706
E51002000000	<b>B-N 80-200A/A</b>	9.706
E51002040000	<b>B-N 80-250E/A</b>	11.798
E51002060000	<b>B-N 80-250D/A</b>	11.798
E51002080000	<b>B-N 80-250C/A</b>	11.798
E51002120000	<b>B-N 80-250B/A</b>	11.798
E51002160000	<b>B-N 80-250A/A</b>	11.798
E51002320000	<b>B-N 100-200E/A</b>	10.679
E51002340000	<b>B-N 100-200D/A</b>	10.679
E51002360000	<b>B-N 100-200C/A</b>	10.679
E51002400000	<b>B-N 100-200B/A</b>	10.679
E51002440000	<b>B-N 100-200A/A</b>	10.679
E51002480000	<b>B-N 100-250B/A</b>	12.984
E51002520000	<b>B-N 100-250A/A</b>	12.984
	<b>B-N 32-125F/A</b>	6.362
	<b>B-N 32-125D/A</b>	6.423
	<b>B-N 32-125D/A</b>	6.443
	<b>B-N 32-125A/A</b>	6.443
	<b>B-N 32-125A/A</b>	6.512
	<b>B-N 32-125S/A</b>	6.512
	<b>B-N 32-160B/A</b>	6.636
	<b>B-N 32-160A/A</b>	6.679
	<b>B-N 32-200D/A</b>	7.413
	<b>B-N 32-200D/A</b>	7.542
	<b>B-N 32-200C/A</b>	7.542
	<b>B-N 32-200A/A</b>	7.666
	<b>B-N 32L-160C</b>	6.870
	<b>B-N 32L-160B</b>	6.995
	<b>B-N 32L-160A</b>	7.119
	<b>B-N 32L-200C</b>	7.920
	<b>B-N 32L-200B</b>	8.235
	<b>B-N 32L-200A</b>	8.298
	<b>B-N 40-125F/A</b>	6.558
	<b>B-N 40-125C/A</b>	6.628
	<b>B-N 40-125A/A</b>	6.671
	<b>B-N 40-160C/A</b>	7.005
	<b>B-N 40-160B/A</b>	7.133
	<b>B-N 40-160A/A</b>	7.258
	<b>B-N 40-200D/A</b>	8.123



B-N 40-200D/A	8.442
B-N 40-200C/A	8.123
B-N 40-200C/A	8.442
B-N 40-200B/A	8.442
B-N 40-200AR/A	8.442
B-N 40-200AR/A	8.507
B-N 40-200A/A	8.507
B-N 40-250C/A	10.496
B-N 40-250B/A	10.496
B-N 40-250A/A	10.663
B-N 50-125F/A	7.433
B-N 50-125D/A	7.620
B-N 50-125A/A	7.749
B-N 50-125S/A	7.749
B-N 50-160B/A	8.593
B-N 50-160A/A	8.659
B-N 50-200B/A	9.975
B-N 50-200A/A	9.975
B-N 50-200S/A	10.148
B-N 50-250C/A	11.508
B-N 50-250B/A	11.683
B-N 50-250A/A	11.946
B-N 50-250S/A	12.634
B-N 65-125E/B	8.081
B-N 65-125C/B	8.401
B-N 65-125A/B	8.464
B-N 65-160D/B	8.537
B-N 65-160C/B	9.196
B-N 65-160B/B	9.196
B-N 65-160AR	9.362
B-N 65-160A/B	9.362
B-N 65-200C/A	9.977
B-N 65-200B/A	10.227
B-N 65-200A/A	10.883
B-N 65-250C/A	14.117
B-N 65-250B/A	14.699
B-N 65-250A/A	15.037
B-N 80-160E/B	9.338
B-N 80-160D/B	9.998
B-N 80-160C/B	9.998
B-N 80-160B/B	10.164
B-N 80-160A/B	10.413
B-N 80-200B/A	13.130
B-N 80-200A/A	13.712
B-N 80-250E/A	15.162
B-N 80-250D/A	15.745
B-N 80-250C/A	16.082
B-N 80-250B/A	16.968
B-N 80-250A/A	18.279
B-N 100-200E/A	13.278
B-N 100-200D/A	14.077
B-N 100-200C/A	14.658

	<b>B-N 100-200B/A</b>	14.995
	<b>B-N 100-200A/A</b>	15.880
	<b>B-N 100-250B/A</b>	19.430
	<b>B-N 100-250A/A</b>	20.742
E50000040000	<b>N4 32-125F/A</b>	1.399
E50000080000	<b>N4 32-125D/A</b>	1.399
E50000120000	<b>N4 32-125A/A</b>	1.399
E50000180000	<b>N4 32-160B/A</b>	1.430
E50000220000	<b>N4 32-160A/A</b>	1.430
E50000280000	<b>N4 32-200B/A</b>	1.609
E50000320000	<b>N4 32-200A/A</b>	1.609
E50000480000	<b>N4 40-160C/A</b>	1.503
E50000520000	<b>N4 40-160B/A</b>	1.503
E50000560000	<b>N4 40-160A/A</b>	1.503
E50000620000	<b>N4 40-200B/A</b>	1.726
E50000680000	<b>N4 40-200A/A</b>	1.726
E50000720000	<b>N4 40-250C/A</b>	2.071
E50000760000	<b>N4 40-250B/A</b>	2.071
E50000800000	<b>N4 40-250A/A</b>	2.071
E50000840000	<b>N4 50-125F/A</b>	1.534
E50000880000	<b>N4 50-125D/A</b>	1.534
E50000920000	<b>N4 50-125A/A</b>	1.534
E5000092A000	<b>N4 50-125S/A</b>	1.534
E50000960000	<b>N4 50-160B/A</b>	1.659
E50001000000	<b>N4 50-160A/A</b>	1.659
E50001020000	<b>N4 50-200C/A</b>	1.811
E50001060000	<b>N4 50-200B/A</b>	1.811
E50001100000	<b>N4 50-200A/A</b>	1.811
E50001140100	<b>N4 50-250D</b>	2.205
E50001140000	<b>N4 50-250C/A</b>	2.205
E50001180000	<b>N4 50-250B/A</b>	2.205
E50001220000	<b>N4 50-250A/A</b>	2.205
E50001261000	<b>N4 65-125E/B</b>	1.768
E50001301000	<b>N4 65-125C/B</b>	1.768
E50001341000	<b>N4 65-125A/B</b>	1.768
E50001421000	<b>N4 65-160C/B</b>	1.789
E50001461000	<b>N4 65-160B/B</b>	1.789
E50001501000	<b>N4 65-160A/B</b>	1.789
E5000150A000	<b>N4 65-160S</b>	1.789
E50001560000	<b>N4 65-200B/A</b>	1.950
E50001600000	<b>N4 65-200A/A</b>	1.950
E50001660000	<b>N4 65-250B/A</b>	3.210
E50001700000	<b>N4 65-250A/A</b>	3.210
E50001720000	<b>N4 65-315C/A</b>	3.938
E50001740000	<b>N4 65-315B/A</b>	3.938
E50001760000	<b>N4 65-315A/A</b>	3.938
E50001841000	<b>N4 80-160C/B</b>	2.062
E50001881000	<b>N4 80-160B/B</b>	2.062
E50001921000	<b>N4 80-160A/B</b>	2.062
E50001940000	<b>N4 80-200C/A</b>	3.119
E50001980000	<b>N4 80-200B/A</b>	3.119
E50002020000	<b>N4 80-200A/A</b>	3.119

E50002100000	N4 80-250C/A	3.429
E50002140000	N4 80-250B/A	3.429
E50002180000	N4 80-250A/A	3.429
E50002201000	N4 80-315C/B	3.975
E50002221000	N4 80-315B/B	3.975
E50002241000	N4 80-315A/B	3.975
E5000224A000	N4 80-315S	3.975
E50002261000	N4 80-400C/B	5.980
E50002281000	N4 80-400B/B	5.980
E50002301000	N4 80-400A/B	5.980
E5000230A000	N4 80-400S	5.980
E50002380000	N4 100-200C/A	3.318
E50002420000	N4 100-200B/A	3.318
E50002460000	N4 100-200A/A	3.318
E50002500000	N4 100-250B/A	3.610
E50002540000	N4 100-250A/A	3.610
E50002560000	N4 100-315C/A	4.194
E50002580000	N4 100-315B/A	4.194
E50002600000	N4 100-315A/A	4.194
E50002620000	N4 100-400C/A	6.535
E50002640000	N4 100-400B/A	6.535
E50002660000	N4 100-400A/A	6.535
E50002680000	N4 125-250E/A	3.959
E50002700000	N4 125-250D/A	3.959
E50002720000	N4 125-250C/A	3.959
E50002740000	N4 125-250B/A	3.959
E50002760000	N4 125-250A/A	3.959
E50002780000	N4 125-315C/A	6.194
E50002800000	N4 125-315B/A	6.194
E50002820000	N4 125-315A/A	6.194
E50002840000	N4 125-400C/A	6.911
E50002860000	N4 125-400B/A	6.911
E50002880000	N4 125-400A/A	6.911
E50002900000	N4 150-315D/A	6.695
E50002920000	N4 150-315C/A	6.695
E50002940000	N4 150-315B/A	6.695
E50002960000	N4 150-315A/A	6.695
E50002980000	N4 150-400C/A	8.470
E50003000000	N4 150-400B/A	8.470
E50003020000	N4 150-400A/A	8.470
	N4 32-125F/A	2.346
	N4 32-125D/A	2.346
	N4 32-125A/A	2.346
	N4 32-160B/A	2.377
	N4 32-160A/A	2.377
	N4 32-200B/A	2.610
	N4 32-200A/A	2.610
	N4 40-160C/A	2.507
	N4 40-160B/A	2.507
	N4 40-160A/A	2.507
	N4 40-200B/A	2.772
	N4 40-200A/A	2.772

N4 40-250C/A	3.149
N4 40-250B/A	3.329
N4 40-250A/A	3.385
N4 50-125F/A	2.477
N4 50-125D/A	2.538
N4 50-125A/A	2.538
N4 50-125S/A	2.538
N4 50-160B/A	2.706
N4 50-160A/A	2.706
N4 50-200C/A	2.855
N4 50-200B/A	2.898
N4 50-200A/A	3.078
N4 50-250D	3.460
N4 50-250C/A	3.460
N4 50-250B/A	3.516
N4 50-250A/A	3.688
N4 65-125E/B	2.813
N4 65-125C/B	2.813
N4 65-125A/B	2.812
N4 65-160C/B	2.832
N4 65-160B/B	2.832
N4 65-160A/B	2.875
N4 65-160S	3.056
N4 65-200B/A	3.213
N4 65-200A/A	3.270
N4 65-250B/A	4.664
N4 65-250A/A	4.876
N4 65-315C/A	5.584
N4 65-315B/A	5.729
N4 65-315A/A	6.330
N4 80-160C/B	3.095
N4 80-160B/B	3.142
N4 80-160A/B	3.321
N4 80-200C/A	4.346
N4 80-200B/A	4.404
N4 80-200A/A	4.575
N4 80-250C/A	4.876
N4 80-250B/A	5.087
N4 80-250A/A	5.234
N4 80-315C/B	6.366
N4 80-315B/B	6.366
N4 80-315A/B	6.585
N4 80-315S	7.232
N4 80-400C/B	9.178
N4 80-400B/B	9.333
N4 80-400A/B	10.201
N4 80-400S	11.187
N4 100-200C/A	4.597
N4 100-200B/A	4.768
N4 100-200A/A	4.979
N4 100-250B/A	5.411
N4 100-250A/A	6.012

	<b>N4 100-315C/A</b>	6.579
	<b>N4 100-315B/A</b>	6.796
	<b>N4 100-315A/A</b>	7.575
	<b>N4 100-400C/A</b>	9.874
	<b>N4 100-400B/A</b>	10.740
	<b>N4 100-400A/A</b>	11.727
	<b>N4 125-250E/A</b>	5.603
	<b>N4 125-250D/A</b>	5.749
	<b>N4 125-250C/A</b>	6.351
	<b>N4 125-250B/A</b>	6.351
	<b>N4 125-250A/A</b>	6.569
	<b>N4 125-315C/A</b>	9.518
	<b>N4 125-315B/A</b>	9.674
	<b>N4 125-315A/A</b>	10.410
	<b>N4 125-400C/A</b>	12.091
	<b>N4 125-400B/A</b>	12.577
	<b>N4 125-400A/A</b>	13.672
	<b>N4 150-315D/A</b>	9.873
	<b>N4 150-315C/A</b>	10.028
	<b>N4 150-315B/A</b>	10.895
	<b>N4 150-315A/A</b>	11.880
	<b>N4 150-400C/A</b>	14.090
	<b>N4 150-400B/A</b>	15.185
	<b>N4 150-400A/A</b>	16.687
E51000040000	<b>B-N4 32-125F/A</b>	5.568
E51000080000	<b>B-N4 32-125D/A</b>	5.568
E51000120000	<b>B-N4 32-125A/A</b>	5.568
E51000180000	<b>B-N4 32-160B/A</b>	5.695
E51000220000	<b>B-N4 32-160A/A</b>	5.695
E51000280000	<b>B-N4 32-200B/A</b>	6.401
E51000320000	<b>B-N4 32-200A/A</b>	6.401
E51000480000	<b>B-N4 40-160C/A</b>	5.981
E51000520000	<b>B-N4 40-160B/A</b>	5.981
E51000560000	<b>B-N4 40-160A/A</b>	5.981
E51000620000	<b>B-N4 40-200B/A</b>	6.872
E51000680000	<b>B-N4 40-200A/A</b>	6.872
E51000720000	<b>B-N4 40-250C/A</b>	8.240
E51000760000	<b>B-N4 40-250B/A</b>	8.240
E51000800000	<b>B-N4 40-250A/A</b>	8.240
E51000840000	<b>B-N4 50-125F/A</b>	6.108
E51000880000	<b>B-N4 50-125D/A</b>	6.108
E51000920000	<b>B-N4 50-125A/A</b>	6.108
E5100092A000	<b>B-N4 50-125S/A</b>	6.108
E51000960000	<b>B-N4 50-160B/A</b>	6.606
E51001000000	<b>B-N4 50-160A/A</b>	6.606
E51001020000	<b>B-N4 50-200C/A</b>	7.215
E51001060000	<b>B-N4 50-200B/A</b>	7.215
E51001100000	<b>B-N4 50-200A/A</b>	7.215
E51001140100	<b>B-N4 50-250D</b>	8.719
E51001140000	<b>B-N4 50-250C/A</b>	8.719
E51001180000	<b>B-N4 50-250B/A</b>	8.719
E51001220000	<b>B-N4 50-250A/A</b>	8.719

E51001260000	B-N4 65-125E/A	6.829
E51001300000	B-N4 65-125C/A	6.829
E51001340000	B-N4 65-125A/A	6.829
E51001420000	B-N4 65-160C/A	6.902
E51001460000	B-N4 65-160B/A	6.902
E51001500000	B-N4 65-160A/A	6.902
E5100150A000	B-N4 65-160S	6.902
E51001560000	B-N4 65-200B/A	7.536
E51001600000	B-N4 65-200A/A	7.536
E51001660000	B-N4 65-250B/A	10.722
E51001700000	B-N4 65-250A/A	10.722
E51001720000	B-N4 65-315C/A	13.544
E51001740000	B-N4 65-315B/A	13.544
E51001760000	B-N4 65-315A/A	13.544
E51001840000	B-N4 80-160C/A	7.728
E51001880000	B-N4 80-160B/A	7.728
E51001920000	B-N4 80-160A/A	7.728
E51001940000	B-N4 80-200C/A	9.706
E51001980000	B-N4 80-200B/A	9.706
E51002020000	B-N4 80-200A/A	9.706
E51002100000	B-N4 80-250C/A	11.798
E51002140000	B-N4 80-250B/A	11.798
E51002180000	B-N4 80-250A/A	11.798
E51002200000	B-N4 80-315C/A	13.911
E51002220000	B-N4 80-315B/A	13.911
E51002240000	B-N4 80-315A/A	13.911
E5100224A000	B-N4 80-315S	13.911
E51002261000	B-N4 80-400C/B	20.572
E51002281000	B-N4 80-400B/B	20.572
E51002301000	B-N4 80-400A/B	20.572
E5100230A000	B-N4 80-400S	20.572
E51002380000	B-N4 100-200C/A	10.679
E51002420000	B-N4 100-200B/A	10.679
E51002460000	B-N4 100-200A/A	10.679
E51002500000	B-N4 100-250B/A	12.984
E51002540000	B-N4 100-250A/A	12.984
E51002560000	B-N4 100-315C/A	14.424
E51002580000	B-N4 100-315B/A	14.424
E51002600000	B-N4 100-315A/A	14.424
E51002620000	B-N4 100-400C/A	20.983
E51002640000	B-N4 100-400B/A	20.983
E51002660000	B-N4 100-400A/A	20.983
E51002680000	B-N4 125-250E/A	14.967
E51002700000	B-N4 125-250D/A	14.967
E51002720000	B-N4 125-250C/A	14.967
E51002740000	B-N4 125-250B/A	14.967
E51002760000	B-N4 125-250A/A	14.967
E51002780000	B-N4 125-315C/A	24.402
E51002800000	B-N4 125-315B/A	24.402
E51002820000	B-N4 125-315A/A	24.402
E51002840000	B-N4 125-400C/A	27.165
E51002860000	B-N4 125-400B/A	27.165

E51002880000	<b>B-N4 125-400A/A</b>	27.165
E51002900000	<b>B-N4 150-315D/A</b>	26.007
E51002920000	<b>B-N4 150-315C/A</b>	26.007
E51002940000	<b>B-N4 150-315B/A</b>	26.007
E51002960000	<b>B-N4 150-315A/A</b>	26.007
E51002980000	<b>B-N4 150-400C/A</b>	32.857
E51003000000	<b>B-N4 150-400B/A</b>	32.857
E51003020000	<b>B-N4 150-400A/A</b>	32.857
	<b>B-N4 32-125F/A</b>	6.392
	<b>B-N4 32-125D/A</b>	6.392
	<b>B-N4 32-125A/A</b>	6.392
	<b>B-N4 32-160B/A</b>	6.517
	<b>B-N4 32-160A/A</b>	6.517
	<b>B-N4 32-200B/A</b>	7.264
	<b>B-N4 32-200A/A</b>	7.264
	<b>B-N4 40-160C/A</b>	6.854
	<b>B-N4 40-160B/A</b>	6.854
	<b>B-N4 40-160A/A</b>	6.854
	<b>B-N4 40-200B/A</b>	7.768
	<b>B-N4 40-200A/A</b>	7.768
	<b>B-N4 40-250C/A</b>	9.141
	<b>B-N4 40-250B/A</b>	9.320
	<b>B-N4 40-250A/A</b>	9.377
	<b>B-N4 50-125F/A</b>	6.917
	<b>B-N4 50-125D/A</b>	6.979
	<b>B-N4 50-125A/A</b>	6.979
	<b>B-N4 50-125S/A</b>	6.979
	<b>B-N4 50-160B/A</b>	7.508
	<b>B-N4 50-160A/A</b>	7.508
	<b>B-N4 50-200C/A</b>	8.101
	<b>B-N4 50-200B/A</b>	8.145
	<b>B-N4 50-200A/A</b>	8.324
	<b>B-N4 50-250D</b>	9.785
	<b>B-N4 50-250C/A</b>	9.785
	<b>B-N4 50-250B/A</b>	9.843
	<b>B-N4 50-250A/A</b>	10.014
	<b>B-N4 65-125E/A</b>	7.725
	<b>B-N4 65-125C/A</b>	7.725
	<b>B-N4 65-125A/A</b>	7.725
	<b>B-N4 65-160C/A</b>	7.797
	<b>B-N4 65-160B/A</b>	7.797
	<b>B-N4 65-160A/A</b>	7.840
	<b>B-N4 65-160S</b>	7.787
	<b>B-N4 65-200B/A</b>	8.636
	<b>B-N4 65-200A/A</b>	8.693
	<b>B-N4 65-250B/A</b>	11.956
	<b>B-N4 65-250A/A</b>	12.170
	<b>B-N4 65-315C/A</b>	14.909
	<b>B-N4 65-315B/A</b>	15.055
	<b>B-N4 65-315A/A</b>	15.658
	<b>B-N4 80-160C/A</b>	8.598
	<b>B-N4 80-160B/A</b>	8.643

	<b>B-N4 80-160A/A</b>	8.822
	<b>B-N4 80-200C/A</b>	10.740
	<b>B-N4 80-200B/A</b>	10.799
	<b>B-N4 80-200A/A</b>	10.969
	<b>B-N4 80-250C/A</b>	13.001
	<b>B-N4 80-250B/A</b>	13.213
	<b>B-N4 80-250A/A</b>	13.360
	<b>B-N4 80-315C/A</b>	16.015
	<b>B-N4 80-315B/A</b>	16.015
	<b>B-N4 80-315A/A</b>	16.233
	<b>B-N4 80-315S</b>	16.878
	<b>B-N4 80-400C/B</b>	23.344
	<b>B-N4 80-400B/B</b>	23.499
	<b>B-N4 80-400A/B</b>	24.366
	<b>B-N4 80-400S</b>	25.352
	<b>B-N4 100-200C/A</b>	11.744
	<b>B-N4 100-200B/A</b>	11.915
	<b>B-N4 100-200A/A</b>	12.126
	<b>B-N4 100-250B/A</b>	14.512
	<b>B-N4 100-250A/A</b>	15.114
	<b>B-N4 100-315C/A</b>	16.512
	<b>B-N4 100-315B/A</b>	16.730
	<b>B-N4 100-315A/A</b>	17.509
	<b>B-N4 100-400C/A</b>	23.900
	<b>B-N4 100-400B/A</b>	24.766
	<b>B-N4 100-400A/A</b>	25.752
	<b>B-N4 125-250E/A</b>	16.292
	<b>B-N4 125-250D/A</b>	16.437
	<b>B-N4 125-250C/A</b>	17.038
	<b>B-N4 125-250B/A</b>	17.038
	<b>B-N4 125-250A/A</b>	17.257
	<b>B-N4 125-315C/A</b>	27.196
	<b>B-N4 125-315B/A</b>	27.350
	<b>B-N4 125-315A/A</b>	28.086
	<b>B-N4 125-400C/A</b>	31.753
	<b>B-N4 125-400B/A</b>	32.238
	<b>B-N4 125-400A/A</b>	33.334
	<b>B-N4 150-315D/A</b>	28.622
	<b>B-N4 150-315C/A</b>	28.777
	<b>B-N4 150-315B/A</b>	29.645
	<b>B-N4 150-315A/A</b>	30.631
	<b>B-N4 150-400C/A</b>	37.764
	<b>B-N4 150-400B/A</b>	38.861
	<b>B-N4 150-400A/A</b>	40.362
E70M00410000	<b>NR 50D/A</b>	945
E70N00410000	<b>NRM 50D/A</b>	987
E70M00431000	<b>NR 50C/B</b>	1.030
E70N00430000	<b>NRM 50C/A</b>	1.054
EI70M00410000	<b>NR EI 50D/A</b>	3.631
EI70M00410001	<b>NRM EI 50D/A</b>	4.807
EI70M00431000	<b>NR EI 50C/B</b>	3.704
EI70M00431001	<b>NRM EI 50C/A</b>	4.881



E70MA0111000	NR 32/160B/A	946
E70MA0091000	NR 32/160A/A	1.044
E70MA0171000	NR 32/200B/A	1.507
E70MA0150000	NR 32/200A	1.688
E70MA0141000	NR 32/200S/A	1.929
EI70MA0111001	NR EI 32/160B/A	4.807
EI70MA0091001	NR EI 32/160A/A	4.892
EI70MA0171001	NR EI 32/200B/A	5.604
EI70MA0150001	NR EI 32/200A	5.763
EI70MA0141001	NR EI 32/200S/A	5.973
EI70MA0111000	NR EI 32/160B/A •	3.631
EI70MA0091000	NR EI 32/160A/A •	3.716
EI70MA0171000	NR EI 32/200B/A •	4.428
EI70MA0150000	NR EI 32/200A •	4.587
EI70MA0141000	NR EI 32/200S/A •	4.797
E70MA0200000	NR 40/125C	1.059
E70MA0241000	NR 40/125B/A	1.080
E70MA0281000	NR 40/125A/A	1.193
E70MA0381000	NR 40/160B/A	1.264
E70MA0321000	NR 40/160A/A	1.447
E70MA0440000	NR 40/200B	1.759
E70MA0421000	NR 40/200A/A	1.998
EI70MA0200001	NR EI 40/125C	4.907
EI70MA0241001	NR EI 40/125B/A	4.923
EI70MA0281001	NR EI 40/125A/A	5.022
EI70MA0381001	NR EI 40/160B/A	5.085
EI70MA0321001	NR EI 40/160A/A	5.552
EI70MA0440001	NR EI 40/200B	5.825
EI70MA0421001	NR EI 40/200A/A	6.035
EI70MA0200000	NR EI 40/125C •	3.731
EI70MA0241000	NR EI 40/125B/A •	3.747
EI70MA0281000	NR EI 40/125A/A •	3.845
EI70MA0381000	NR EI 40/160B/A •	3.909
EI70MA0321000	NR EI 40/160A/A •	4.376
EI70MA0440000	NR EI 40/200B •	4.649
EI70MA0421000	NR EI 40/200A/A •	4.858
E70MA0501000	NR 50/125F/A	1.139
E70MA0541000	NR 50/125C/A	1.255
E70MA0582000	NR 50/125A/B	1.365
E70MA0622000	NR 50/160C/B	1.493
E70MA0661000	NR 50/160B/A	1.675
E70MA0722000	NR 50/160A/B	1.958
E70MA0762000	NR 50/200D/B	2.067
E70MA0801000	NR 50/200B/A	2.779
E70MA0881000	NR 50/200A/A	3.057
E70MA0922000	NR 50/250C/B	4.553
E70MA0961000	NR 50/250B/A	5.025
E70MA1002000	NR 50/250A/B	5.601
EI70MA0501001	NR EI 50/125F/A	4.976
EI70MA0541001	NR EI 50/125C/A	5.078
EI70MA0582001	NR EI 50/125A/B	5.482
EI70MA0622001	NR EI 50/160C/B	5.593

EI70MA0661001	NR EI 50/160B/A	5.753
EI70MA0722001	NR EI 50/160A/B	6.000
EI70MA0762001	NR EI 50/200D/B	6.094
EI70MA0801001	NR EI 50/200B/A	6.717
EI70MA0881001	NR EI 50/200A/A	8.580
EI70MA0922001	NR EI 50/250C/B	9.887
EI70MA0961001	NR EI 50/250B/A	10.301
EI70MA1002001	NR EI 50/250A/B	15.618
EI70MA0501000	NR EI 50/125F/A •	3.800
EI70MA0541000	NR EI 50/125C/A •	3.901
EI70MA0582000	NR EI 50/125A/B •	4.306
EI70MA0622000	NR EI 50/160C/B •	4.417
EI70MA0661000	NR EI 50/160B/A •	4.576
EI70MA0722000	NR EI 50/160A/B •	4.824
EI70MA0762000	NR EI 50/200D/B •	4.917
EI70MA0801000	NR EI 50/200B/A •	5.540
EI70MA0881000	NR EI 50/200A/A •	7.404
EI70MA0922000	NR EI 50/250C/B •	8.711
EI70MA0961000	NR EI 50/250B/A •	9.123
EI70MA1002000	NR EI 50/250A/B •	14.442
E70MA1022000	NR 65/125F/B	1.549
E70MA1061000	NR 65/125D/A	1.733
E70MA1122000	NR 65/125A/B	1.969
E70MA1162000	NR 65/125S/B	1.969
E70MA1201000	NR 65/160B/A	2.756
E70MA1241000	NR 65/160A/A	2.987
E70MA1322000	NR 65/200B/B	4.179
E70MA1361000	NR 65/200A/A	4.649
E70MA1402000	NR 65/200S/B	5.219
E70MA1441000	NR 65/250C/A	5.126
E70MA1482000	NR 65/250B/B	5.688
E70MA1523000	NR 65/250A/C	6.957
EI70MA1022001	NR EI 65/125F/B	5.642
EI70MA1061001	NR EI 65/125D/A	5.802
EI70MA1122001	NR EI 65/125A/B	6.010
EI70MA1162001	NR EI 65/125S/B	6.010
EI70MA1201001	NR EI 65/160B/A	6.697
EI70MA1241001	NR EI 65/160A/A	8.520
EI70MA1322001	NR EI 65/200B/B	9.560
EI70MA1361001	NR EI 65/200A/A	9.971
EI70MA1402001	NR EI 65/200S/B	15.284
EI70MA1441001	NR EI 65/250C/A	10.387
EI70MA1482001	NR EI 65/250B/B	15.694
EI70MA1523001	NR EI 65/250A/C	16.802
EI70MA1022000	NR EI 65/125F/B •	4.465
EI70MA1061000	NR EI 65/125D/A •	4.625
EI70MA1122000	NR EI 65/125A/B •	4.833
EI70MA1162000	NR EI 65/125S/B •	4.833
EI70MA1201000	NR EI 65/160B/A •	5.520
EI70MA1241000	NR EI 65/160A/A •	7.344
EI70MA1322000	NR EI 65/200B/B •	8.382
EI70MA1361000	NR EI 65/200A/A •	8.795

EI70MA1402000	<b>NR EI 65/200S/B •</b>	14.108
EI70MA1441000	<b>NR EI 65/250C/A •</b>	9.210
EI70MA1482000	<b>NR EI 65/250B/B •</b>	14.517
EI70MA1523000	<b>NR EI 65/250A/C •</b>	15.625
E70M10020000	<b>NR4 50C/A</b>	957
E70N10020000	<b>NR4M 50C/A</b>	1.032
E70M10040000	<b>NR4 50B/A</b>	957
E70N10040000	<b>NR4M 50B/A</b>	1.032
E70M10060000	<b>NR4 50A/A</b>	957
E70N10060000	<b>NR4M 50A/A</b>	1.032
E70M10080000	<b>NR4 65C/A</b>	1.029
E70N10080000	<b>NR4M 65C/A</b>	1.109
E70M10100000	<b>NR4 65B/A</b>	1.069
E70M10120000	<b>NR4 65A/A</b>	1.069
EI70M10020001	<b>NR4 EI 50C/A</b>	4.816
EI70M10040001	<b>NR4 EI 50B/A</b>	4.816
EI70M10060001	<b>NR4 EI 50A/A</b>	4.816
EI70M10080001	<b>NR4 EI 65C/A</b>	4.880
EI70M10100001	<b>NR4 EI 65B/A</b>	4.915
EI70M10120001	<b>NR4 EI 65A/A</b>	4.915
E70MB0110000	<b>NR4 32/160B</b>	1.128
E70MB0090000	<b>NR4 32/160A</b>	1.128
E70MB0190000	<b>NR4 32/200C</b>	1.388
E70MB0170000	<b>NR4 32/200B</b>	1.475
E70MB0151000	<b>NR4 32/200A/A</b>	1.656
EI70MB0110001	<b>NR4 EI 32/160B</b>	4.967
EI70MB0090001	<b>NR4 EI 32/160A</b>	4.967
EI70MB0190001	<b>NR4 EI 32/200C</b>	5.193
EI70MB0170001	<b>NR4 EI 32/200B</b>	5.270
EI70MB0151001	<b>NR4 EI 32/200A/A</b>	5.427
E70MB0380000	<b>NR4 40/160B</b>	1.346
E70MB0320000	<b>NR4 40/160A</b>	1.346
E70MB0440000	<b>NR4 40/200B</b>	1.520
E70MB0401000	<b>NR4 40/200A/A</b>	1.693
EI70MB0380001	<b>NR4 EI 40/160B</b>	5.159
EI70MB0320001	<b>NR4 EI 40/160A</b>	5.159
EI70MB0440001	<b>NR4 EI 40/200B</b>	5.308
EI70MB0401001	<b>NR4 EI 40/200A/A</b>	5.459
E70MB0620000	<b>NR4 50/160C</b>	1.389
E70MB0660000	<b>NR4 50/160B</b>	1.470
E70MB0702000	<b>NR4 50/160A/B</b>	1.640
E70MB0792000	<b>NR4 50/200B/B</b>	1.985
E70MB0862000	<b>NR4 50/200A/B</b>	1.985
E70MB0902000	<b>NR4 50/250C/B</b>	2.617
E70MB0942000	<b>NR4 50/250B/B</b>	2.823
E70MB0981000	<b>NR4 50/250A/A</b>	2.990
EI70MB0620001	<b>NR4 EI 50/160C</b>	5.193
EI70MB0660001	<b>NR4 EI 50/160B</b>	5.265
EI70MB0702001	<b>NR4 EI 50/160A/B</b>	5.414
EI70MB0792001	<b>NR4 EI 50/200B/B</b>	5.714
EI70MB0862001	<b>NR4 EI 50/200A/B</b>	5.714
EI70MB0902001	<b>NR4 EI 50/250C/B</b>	6.269

EI70MB0942001	<b>NR4 EI 50/250B/B</b>	6.449
EI70MB0981001	<b>NR4 EI 50/250A/A</b>	6.902
E70MB1020000	<b>NR4 65/125F</b>	1.280
E70MB1060000	<b>NR4 65/125D</b>	1.357
E70MB1122000	<b>NR4 65/125A/B</b>	1.505
E70MB1162000	<b>NR4 65/125S/B</b>	1.505
E70MB1182000	<b>NR4 65/160B/B</b>	1.958
E70MB1222000	<b>NR4 65/160A/B</b>	1.958
E70MB1262000	<b>NR4 65/200C/B</b>	2.151
E70MB1302000	<b>NR4 65/200B/B</b>	2.296
E70MB1342000	<b>NR4 65/200A/B</b>	2.510
E70MB1382000	<b>NR4 65/250D/B</b>	2.823
E70MB1422000	<b>NR4 65/250C/B</b>	2.823
E70MB1461000	<b>NR4 65/250B/A</b>	2.999
E70MB1501000	<b>NR4 65/250A/A</b>	3.323
E70MB1020001	<b>NR4 EI 65/125F</b>	5.100
E70MB1060001	<b>NR4 EI 65/125D</b>	5.166
E70MB1122001	<b>NR4 EI 65/125A/B</b>	5.296
E70MB1162001	<b>NR4 EI 65/125S/B</b>	5.296
E70MB1182001	<b>NR4 EI 65/160B/B</b>	5.691
E70MB1222001	<b>NR4 EI 65/160A/B</b>	5.691
E70MB1262001	<b>NR4 EI 65/200C/B</b>	5.860
E70MB1302001	<b>NR4 EI 65/200B/B</b>	5.987
E70MB1342001	<b>NR4 EI 65/200A/B</b>	6.173
E70MB1382001	<b>NR4 EI 65/250D/B</b>	6.449
E70MB1422001	<b>NR4 EI 65/250C/B</b>	6.449
E70MB1461001	<b>NR4 EI 65/250B/A</b>	6.908
E70MB1521001	<b>NR4 EI 65/250A/A</b>	7.191
E70M00203000	<b>NR4 100C/B</b>	2.109
E70M00223000	<b>NR4 100B/B</b>	2.109
E70M00243000	<b>NR4 100A/B</b>	2.390
E70M00283000	<b>NR4 125C/B</b>	3.026
E70M00322000	<b>NR4 125B/A</b>	3.357
E70M00362000	<b>NR4 125A/A</b>	3.524
EI70M00203001	<b>NR4 EI 100C/B</b>	5.824
EI70M00223001	<b>NR4 EI 100B/B</b>	5.824
EI70M00243001	<b>NR4 EI 100A/B</b>	6.069
EI70M00283001	<b>NR4 EI 125C/B</b>	6.624
EI70M00322001	<b>NR4 EI 125B/A</b>	7.222
EI70M00382001	<b>NR4 EI 125A/A</b>	7.369
E70MC0500000	<b>NRD 50-125F</b>	2.827
E70MC0540000	<b>NRD 50-125C</b>	3.110
E70MC0580000	<b>NRD 50-125A</b>	3.392
E70MC0620000	<b>NRD 50-160C</b>	3.488
E70MC0660000	<b>NRD 50-160B</b>	3.899
E70MC0720000	<b>NRD 50-125A</b>	4.739
E70MC1020000	<b>NRD 65/125F</b>	3.595
E70MC1060000	<b>NRD 65/125D</b>	4.020
E70MC1120000	<b>NRD 65/125A</b>	4.779
E44029730000	<b>G1 1/4 - G2</b>	69
E44029731000	<b>G1 1/2 - G2 1/2</b>	77
E44029733000	<b>G2 - G2 1/2</b>	82

E44029740000	<b>DN65 - DN80</b>	97
E44029742000	<b>DN80 - DN100</b>	124
E44029750000	<b>DN80 - DN125</b>	140
E44029751000	<b>DN100 - DN125</b>	154
E44029753000	<b>DN125 - DN150</b>	236
E44029760000	<b>DN150 - DN200</b>	350
E44029736000	<b>G1 1/4 - G1 1/4</b>	61
E44029735000	<b>G1 1/2 - G1 1/2</b>	64
E44029732000	<b>G2 - G2</b>	77
E44029734000	<b>G2 1/2 - G2 1/2</b>	87
E44029743000	<b>DN100 - DN100</b>	138
E44029752000	<b>DN125 - DN125</b>	170
E30300540000	<b>RFC 32x50x112</b>	127
E30300550000	<b>RFC 40x65x120</b>	143
E30300560000	<b>RFC 50x65x120</b>	148
E30300570000	<b>RFC 50x80x132</b>	170
E30300580000	<b>RFC 65x80x132</b>	179
E30300590000	<b>RFC 65x100x132</b>	194
E30300600000	<b>RFC 80x100x132</b>	201
E30300610000	<b>RFC 80x125x160</b>	228
E30300620000	<b>RFC 100x125x132</b>	261
E30300630000	<b>RFC 100x150x180</b>	332
E30300640000	<b>RFC 125x150x180</b>	390
E30300650000	<b>RFC 150x200x200</b>	568
E30300660000	<b>RFC 200x250x200</b>	717
E62210021000	<b>MXH 202E</b>	458
E62310021000	<b>MXHM 202E</b>	458
E62210031000	<b>MXH 203E</b>	489
E62310031000	<b>MXHM 203E</b>	489
E62230041000	<b>MXH 204/A</b>	616
E62330041000	<b>MXHM 204/A</b>	464
E62250051000	<b>MXH 205/B</b>	691
E62330051000	<b>MXHM 205/A</b>	509
E62250061000	<b>MXH 206/C</b>	988
E62330061000	<b>MXHM 206</b>	1.064
EI62230041000	<b>MXH EI 204/A</b>	3.596
EI62250051000	<b>MXH EI 205/B</b>	3.670
EI62250061000	<b>MXH EI 206/A</b>	3.957
E62211021000	<b>MXH 402E</b>	522
E62311021000	<b>MXHM 402E</b>	522
E62231031000	<b>MXH 403/A</b>	707
E62331031000	<b>MXHM 403/A</b>	707
E62251041000	<b>MXH 404/B</b>	765
E62331041000	<b>MXHM 404/A</b>	765
E62251051000	<b>MXH 405/C</b>	908
E62321051000	<b>MXHM 405</b>	1.057
E62251061000	<b>MXH 406/A</b>	1.091
E62321061000	<b>MXHM 406</b>	1.175
EI62231031000	<b>MXH EI 403/A</b>	3.683
EI62251041000	<b>MXH EI 404/B</b>	3.741
EI62251051000	<b>MXH EI 405/C</b>	3.880
EI62251061000	<b>MXH EI 406/A</b>	4.058

E62252021000	<b>MXH 802/B</b>	842
E62322021000	<b>MXHM 802/A</b>	842
E62252031000	<b>MXH 803/A</b>	990
E62322031000	<b>MXHM 803</b>	990
E62252041000	<b>MXH 804/A</b>	1.057
E62322041000	<b>MXHM 804</b>	1.057
E62252051000	<b>MXH 805/B</b>	1.238
E62312051000	<b>MXHM 805/A</b>	1.344
EI62252021000	<b>MXH EI 802/B</b>	3.815
EI62252031000	<b>MXH EI 803/A</b>	3.960
EI62252041000	<b>MXH EI 804/A</b>	4.025
EI62252051000	<b>MXH EI 805/B</b>	4.200
E62253021000	<b>MXH 1602/A</b>	920
E62253031000	<b>MXH 1603/B</b>	1.033
E62243041000	<b>MXH 1604/A</b>	1.748
E62253051000	<b>MXH 1605/B</b>	1.907
E62253061000	<b>MXH 1606/B</b>	2.011
EI62253021000	<b>MXH EI 1602/A</b>	3.949
EI62253031000	<b>MXH EI 1603/B</b>	4.058
EI62243041000	<b>MXH EI 1604/A</b>	5.059
EI62253051000	<b>MXH EI 1605/B</b>	5.214
EI62253061000	<b>MXH EI 1606/B</b>	5.314
E63210021000	<b>MXHL 202E</b>	588
E63310021000	<b>MXHLM 202E</b>	588
E63210031000	<b>MXHL 203E</b>	629
E63310031000	<b>MXHLM 203E</b>	629
E63230041000	<b>MXHL 204/A</b>	791
E63330041000	<b>MXHLM 204/A</b>	791
E63250051000	<b>MXHL 205/B</b>	888
E63330051000	<b>MXHLM 205/A</b>	888
E63250061000	<b>MXHL 206/C</b>	1.268
E63330061000	<b>MXHLM 206</b>	1.365
E63211021000	<b>MXHL 402E</b>	672
E63311021000	<b>MXHLM 402E</b>	672
E63231031000	<b>MXHL 403/A</b>	906
E63331031000	<b>MXHLM 403/A</b>	906
E63251041000	<b>MXHL 404/B</b>	983
E63331041000	<b>MXHLM 404/A</b>	983
E63251051000	<b>MXHL 405/C</b>	1.169
E63321051000	<b>MXHLM 405/A</b>	1.358
E63251061000	<b>MXHL 406/A</b>	1.401
E63321061000	<b>MXHLM 406</b>	1.508
E63252021000	<b>MXHL 802/B</b>	1.080
E63322021000	<b>MXHLM 802/A</b>	1.080
E63252031000	<b>MXHL 803/A</b>	1.273
E63322031000	<b>MXHLM 803</b>	1.273
E63252041000	<b>MXHL 804/A</b>	1.358
E63322041000	<b>MXHLM 804</b>	1.358
E63252051000	<b>MXHL 805/B</b>	1.589
E63312051000	<b>MXHLM 805/A</b>	1.726
E62256011000	<b>MXH 2001/A</b>	1.330
E62256021000	<b>MXH 2002/A</b>	1.574

E62206031000	<b>MXH 2003</b>		1.983
E62256041000	<b>MXH 2004/A</b>		2.202
E62206051000	<b>MXH 2005</b>		3.035
E62256011100	<b>MXH-F 2001/A</b>		1.440
E62256021100	<b>MXH-F 2002/A</b>		1.683
E62206031100	<b>MXH-F 2003</b>		2.093
E62256041100	<b>MXH-F 2004/A</b>		2.310
E62206051100	<b>MXH-F 2005</b>		3.145
EI62256011000	<b>MXH EI 2001/A</b>		4.346
EI62256021000	<b>MXH EI 2002/A</b>		4.891
EI62206031000	<b>MXH EI 2003</b>		5.288
EI62216041000	<b>MXH EI 2004/A</b>		5.500
EI62206051000	<b>MXH EI 2005</b>		6.309
EI62256011100	<b>MXH-F EI 2001/A</b>		4.452
EI62256021100	<b>MXH-F EI 2002/A</b>		4.997
EI62206031100	<b>MXH-F EI 2003</b>		5.394
EI62216041100	<b>MXH-F EI 2004/A</b>		5.605
EI62206051100	<b>MXH-F EI 2005</b>		6.416
E62254011000	<b>MXH 3201/B</b>		1.404
E62254021000	<b>MXH 3202/B</b>		1.849
E62244031000	<b>MXH 3203/A</b>		2.717
E62244041000	<b>MXH 3204/A</b>		3.502
E62254011100	<b>MXH-F 3201/B</b>		1.535
E62244021101	<b>MXH-F 3202/B</b>		1.978
E62244031100	<b>MXH-F 3203/A</b>		2.850
E62244041100	<b>MXH-F 3204/A</b>		3.636
EI62254011000	<b>MXH EI 3201/B</b>		4.738
EI62254021000	<b>MXH EI 3202/B</b>		5.168
EI62244031000	<b>MXH EI 3203/A</b>		6.011
EI62244041000	<b>MXH EI 3204/A</b>		8.394
EI62254011100	<b>MXH-F EI 3201/B</b>		4.863
EI62254021100	<b>MXH-F EI 3202/B</b>		5.294
EI62244031100	<b>MXH-F EI 3203/A</b>		6.140
EI62244041100	<b>MXH-F EI 3204/A</b>		8.523
E62245011000	<b>MXH 4801/A</b>		1.926
E62245021000	<b>MXH 4802/A</b>		2.861
E62245031000	<b>MXH 4803/A</b>		3.892
E62245011100	<b>MXH-F 4801/A</b>		2.054
E62245021100	<b>MXH-F 4802/A</b>		2.994
E62245031100	<b>MXH-F 4803/A</b>		4.025
EI62245011000	<b>MXH EI 4801/A</b>		5.256
EI62245021000	<b>MXH EI 4802/A</b>		6.165
EI62245031000	<b>MXH EI 4803/A</b>		8.785
EI62245011100	<b>MXH-F EI 4801/A</b>		5.382
EI62245021100	<b>MXH-F EI 4802/A</b>		6.295
EI62245031100	<b>MXH-F EI 4803/A</b>		8.917
E24057090000	<b>G2 1/2 - G2</b>	<b>MXH-V 32</b>	130
E24057100000	<b>G3 - G2 1/2</b>	<b>MXH-V 48</b>	149
E44027752000	<b>DN40 - DN50</b>	<b>MXH-F 20</b>	246
E44027750000	<b>DN50 - DN65</b>	<b>MXH-F 32</b>	315
E44027751000	<b>DN65 - DN80</b>	<b>MXH-F 48</b>	397
E66200021000	<b>MXP 202</b>		411

E66300021000	<b>MXPM 202</b>	411
E66200031000	<b>MXP 203</b>	433
E66300031000	<b>MXPM 203</b>	433
E66200041000	<b>MXP 204/A</b>	482
E66300041000	<b>MXPM 204/A</b>	381
E66200051100	<b>MXP 205/A</b>	550
E66300051000	<b>MXPM 205</b>	441
E66200061000	<b>MXP 206</b>	675
E66300061000	<b>MXPM 206</b>	675
E66201021000	<b>MXP 402</b>	448
E66301021000	<b>MXPM 402</b>	448
E66201031000	<b>MXP 403/A</b>	515
E66301031000	<b>MXPM 403/A</b>	515
E66201041100	<b>MXP 404/B</b>	571
E66301041000	<b>MXPM 404/A</b>	571
E66201051000	<b>MXP 405</b>	698
E66301051000	<b>MXPM 405</b>	698
E66201061000	<b>MXP 406</b>	880
E66301061000	<b>MXPM 406</b>	880
E60250021000	<b>MGP 202</b>	344
E60350021000	<b>MGPM 202</b>	344
E60250031000	<b>MGP 203</b>	364
E60350031000	<b>MGPM 203</b>	364
E60250041000	<b>MGP 204</b>	414
E60350041000	<b>MGPM 204</b>	414
E60250051100	<b>MGP 205/A</b>	482
E60350051000	<b>MGPM 205</b>	482
E60251021000	<b>MGP 402</b>	382
E60351021000	<b>MGPM 402</b>	382
E60251031000	<b>MGP 403</b>	447
E60351031000	<b>MGPM 403</b>	447
E60251042000	<b>MGP 404/A</b>	507
E60351041000	<b>MGPM 404</b>	507
E60251051000	<b>MGP 405</b>	629
E60351051000	<b>MGPM 405</b>	629
E76H03042000	<b>MPSU 304</b>	959
E76L03041000	<b>MPSUM 304</b>	1.037
E76H03052000	<b>MPSU 305</b>	1.019
E76L03051000	<b>MPSUM 305</b>	1.098
E76H03062000	<b>MPSU 306</b>	1.137
E76L03061000	<b>MPSUM 306</b>	1.220
E76H03072000	<b>MPSU 307</b>	1.234
E76L03071000	<b>MPSUM 307</b>	1.316
E76H04042000	<b>MPSU 504</b>	1.120
E76L04041000	<b>MPSUM 504</b>	1.203
E76H04052000	<b>MPSU 505</b>	1.221
E76L04051000	<b>MPSUM 505</b>	1.304
E76H04062000	<b>MPSU 506</b>	1.307
E76L04061000	<b>MPSUM 506</b>	1.392
E76H04072000	<b>MPSU 507</b>	1.490
E76L04071000	<b>MPSUM 507</b>	1.577
E62H00031000	<b>MXV-B 25-203</b>	1.421



E62L00031000	<b>MXV-BM 25-203</b>	1.454
E62H00041000	<b>MXV-B 25-204</b>	1.248
E62L00041000	<b>MXV-BM 25-204</b>	1.276
E62H00051000	<b>MXV-B 25-205</b>	1.283
E62L00051000	<b>MXV-BM 25-205</b>	1.315
E62H02061000	<b>MXV-B 25-206/A</b>	1.380
E62L00061000	<b>MXV-BM 25-206</b>	1.413
E62H02071000	<b>MXV-B 25-207/A</b>	1.432
E62L00071000	<b>MXV-BM 25-207</b>	1.464
E62H02081000	<b>MXV-B 25-208/A</b>	1.510
E62L00081000	<b>MXV-BM 25-208</b>	1.553
E62H02101000	<b>MXV-B 25-210/A</b>	1.598
E62L00101000	<b>MXV-BM 25-210</b>	1.643
EI62H00031000	<b>MXV-B EI 25-203</b>	4.044
EI62H00041000	<b>MXV-B EI 25-204</b>	4.086
EI62H00051000	<b>MXV-B EI 25-205</b>	4.121
EI62H02061000	<b>MXV-B EI 25-206/A</b>	4.221
EI62H02071000	<b>MXV-B EI 25-207/A</b>	4.276
EI62H02081000	<b>MXV-B EI 25-208/A</b>	4.355
EI62H02101000	<b>MXV-B EI 25-210/A</b>	4.445
E62H12031000	<b>MXV-B 32-403</b>	1.471
E62L10031000	<b>MXV-BM 32-403</b>	1.511
E62H12041000	<b>MXV-B 32-404/A</b>	1.288
E62L10041000	<b>MXV-BM 32-404</b>	1.168
E62H12051000	<b>MXV-B 32-405/A</b>	1.177
E62L10051000	<b>MXV-BM 32-405</b>	1.207
E62H12061000	<b>MXV-B 32-406/A</b>	1.227
E62L10061000	<b>MXV-BM 32-406</b>	1.268
E62H12071000	<b>MXV-B 32-407/A</b>	1.290
E62L10071000	<b>MXV-BM 32-407</b>	1.331
E62H12081000	<b>MXV-B 32-408/B</b>	1.362
E62H12101000	<b>MXV-B 32-410/B</b>	1.556
EI62H12031000	<b>MXV-B EI 32-403</b>	4.087
EI62H12041000	<b>MXV-B EI 32-404/A</b>	4.127
EI62H12051000	<b>MXV-B EI 32-405/A</b>	4.174
EI62H12061000	<b>MXV-B EI 32-406/A</b>	4.232
EI62H12071000	<b>MXV-B EI 32-407/A</b>	4.306
EI62H12081000	<b>MXV-B EI 32-408/B</b>	4.696
EI62H12101000	<b>MXV-B EI 32-410/B</b>	4.788
E62H22031000	<b>MXV-B 40-803/A</b>	1.556
E62L20031000	<b>MXV-BM 40-803</b>	1.616
E62H22041000	<b>MXV-B 40-804/A</b>	1.367
E62L20041000	<b>MXV-BM 40-804</b>	1.413
E62H22051000	<b>MXV-B 40-805/B</b>	1.437
E62H22061000	<b>MXV-B 40-806/B</b>	1.524
E62H21071000	<b>MXV-B 40-807/A</b>	2.006
E62H21081000	<b>MXV-B 40-808/A</b>	2.059
E62H22101001	<b>MXV-B 40-810/B</b>	2.354
EI62H22031000	<b>MXV-B EI 40-803/A</b>	4.167
EI62H22041000	<b>MXV-B EI 40-804/A</b>	4.207
EI62H22051000	<b>MXV-B EI 40-805/B</b>	4.586
EI62H22061000	<b>MXV-B EI 40-806/B</b>	4.675

EI62H21071000	<b>MXV-B EI 40-807/A</b>	4.862
EI62H21081000	<b>MXV-B EI 40-808/A</b>	4.909
EI62H22101000	<b>MXV-B EI 40-810/B</b>	5.166
E52300411000	<b>MXV 25-204/C</b>	1.296
E52300511000	<b>MXV 25-205/C</b>	1.342
E52300611000	<b>MXV 25-206/D</b>	1.404
E52300711000	<b>MXV 25-207/D</b>	1.451
E52300811000	<b>MXV 25-208/D</b>	1.541
E52301011000	<b>MXV 25-210/D</b>	1.651
E52301211000	<b>MXV 25-212/D</b>	1.854
E52301411000	<b>MXV 25-214/D</b>	1.970
E52301611000	<b>MXV 25-216/C</b>	2.120
E52301811000	<b>MXV 25-218/C</b>	2.224
E52302011000	<b>MXV 25-220/C</b>	2.398
E54300411000	<b>MXVL 25-204/C</b>	1.425
E54300511000	<b>MXVL 25-205/C</b>	1.517
E54300611000	<b>MXVL 25-206/D</b>	1.545
E54300711000	<b>MXVL 25-207/D</b>	1.596
E54300811000	<b>MXVL 25-208/D</b>	1.697
E54301011000	<b>MXVL 25-210/D</b>	1.817
E54301211000	<b>MXVL 25-212/D</b>	2.344
E54301411000	<b>MXVL 25-214/D</b>	2.167
E54301611000	<b>MXVL 25-216/C</b>	2.331
E54301811000	<b>MXVL 25-218/C</b>	2.448
E54302011000	<b>MXVL 25-220/C</b>	2.640
EEMXV25C0000	<b>MXV 25-204/C</b>	1.538
EEMXV25C0001	<b>MXV 25-205/C</b>	1.586
EEMXV25C0002	<b>MXV 25-206/D</b>	1.691
EEMXV25C0003	<b>MXV 25-207/D</b>	1.736
EEMXV25C0004	<b>MXV 25-208/D</b>	1.891
EEMXV25C0005	<b>MXV 25-210/D</b>	1.996
EEMXV25C0006	<b>MXV 25-212/D</b>	2.238
EEMXV25C0007	<b>MXV 25-214/D</b>	2.350
EEMXV25C0008	<b>MXV 25-216/C</b>	2.699
EEMXV25C0009	<b>MXV 25-218/C</b>	2.801
EEMXV25C0010	<b>MXV 25-220/C</b>	2.970
EEMXVL25C000	<b>MXVL 25-204/C</b>	1.665
EEMXVL25C001	<b>MXVL 25-205/C</b>	1.755
EEMXVL25C002	<b>MXVL 25-206/D</b>	1.826
EEMXVL25C003	<b>MXVL 25-207/D</b>	1.876
EEMXVL25C004	<b>MXVL 25-208/D</b>	2.041
EEMXVL25C005	<b>MXVL 25-210/D</b>	2.157
EEMXVL25C006	<b>MXVL 25-212/D</b>	2.712
EEMXVL25C007	<b>MXVL 25-214/D</b>	2.542
EEMXVL25C008	<b>MXVL 25-216/C</b>	2.903
EEMXVL25C009	<b>MXVL 25-218/C</b>	3.016
EEMXVL25C010	<b>MXVL 25-220/C</b>	3.203
EI52400411A00	<b>MXV EI 25-204/C</b>	4.263
EI52400511A00	<b>MXV EI 25-205/C</b>	4.298
EI52400611H00	<b>MXV EI 25-206/D</b>	4.447
EI52400711H00	<b>MXV EI 25-207/D</b>	4.489
EI52400811H00	<b>MXV EI 25-208/D</b>	4.725

EI52401011H00	<b>MXV EI 25-210/D</b>	4.816
EI52401211H00	<b>MXV EI 25-212/D</b>	5.451
EI52401411H00	<b>MXV EI 25-214/D</b>	5.577
EI52401611A00	<b>MXV EI 25-216/C</b>	5.884
EI52401811A00	<b>MXV EI 25-218/C</b>	5.972
EI52402011A00	<b>MXV EI 25-220/C</b>	6.149
E52310411000	<b>MXV 32-404/D</b>	1.298
E52310511000	<b>MXV 32-405/D</b>	1.346
E52310611000	<b>MXV 32-406/D</b>	1.432
E52310711000	<b>MXV 32-407/D</b>	1.492
E52310811000	<b>MXV 32-408/D</b>	1.551
E52311011000	<b>MXV 32-410/D</b>	1.673
E52311211000	<b>MXV 32-412/C</b>	1.906
E52311411000	<b>MXV 32-414/C</b>	2.018
E52311611000	<b>MXV 32-416/D</b>	2.137
E52311811000	<b>MXV 32-418/D</b>	2.235
E54310411000	<b>MXVL 32-404/D</b>	1.494
E54310511000	<b>MXVL 32-405/D</b>	1.481
E54310611000	<b>MXVL 32-406/D</b>	1.578
E54310711000	<b>MXVL 32-407/D</b>	1.641
E54310811000	<b>MXVL 32-408/D</b>	1.704
E54311011000	<b>MXVL 32-410/D</b>	1.840
E54311211000	<b>MXVL 32-412/C</b>	2.096
E54311411000	<b>MXVL 32-414/C</b>	2.219
E54311611000	<b>MXVL 32-416/D</b>	2.969
E54311811000	<b>MXVL 32-418/D</b>	2.459
EEMXV32C0000	<b>MXV 32-404/D</b>	1.586
EEMXV32C0001	<b>MXV 32-405/D</b>	1.634
EEMXV32C0002	<b>MXV 32-406/D</b>	1.785
EEMXV32C0003	<b>MXV 32-407/D</b>	1.842
EEMXV32C0004	<b>MXV 32-408/D</b>	1.940
EEMXV32C0005	<b>MXV 32-410/D</b>	2.062
EEMXV32C0006	<b>MXV 32-412/C</b>	2.490
EEMXV32C0007	<b>MXV 32-414/C</b>	2.600
EEMXV32C0008	<b>MXV 32-416/D</b>	2.718
EEMXV32C0009	<b>MXV 32-418/D</b>	2.813
EEMXVL32C000	<b>MXVL 32-404/D</b>	1.777
EEMXVL32C001	<b>MXVL 32-405/D</b>	1.764
EEMXVL32C002	<b>MXVL 32-406/D</b>	1.926
EEMXVL32C003	<b>MXVL 32-407/D</b>	1.987
EEMXVL32C004	<b>MXVL 32-408/D</b>	2.093
EEMXVL32C005	<b>MXVL 32-410/D</b>	2.223
EEMXVL32C006	<b>MXVL 32-412/C</b>	2.674
EEMXVL32C007	<b>MXVL 32-414/C</b>	2.794
EEMXVL32C008	<b>MXVL 32-416/D</b>	3.524
EEMXVL32C009	<b>MXVL 32-418/D</b>	3.030
EI52410411H00	<b>MXV EI 32-404/D</b>	4.318
EI52410511H00	<b>MXV EI 32-405/D</b>	4.351
EI52411611L00	<b>MXV EI 32-406/D</b>	4.618
EI52410711H00	<b>MXV EI 32-407/D</b>	4.665
EI52410811H00	<b>MXV EI 32-408/D</b>	5.156
EI52411011H00	<b>MXV EI 32-410/D</b>	5.245

EI52411211A00	<b>MXV EI 32-412/C</b>	5.677
EI52411411A00	<b>MXV EI 32-414/C</b>	5.793
EI52411611L00	<b>MXV EI 32-416/D</b>	6.178
EI52411811L00	<b>MXV EI 32-418/D</b>	6.406
E52320411000	<b>MXV 40-804/D</b>	1.499
E52320511000	<b>MXV 40-805/D</b>	1.575
E52320611000	<b>MXV 40-806/D</b>	1.644
E52320711000	<b>MXV 40-807/C</b>	1.767
E52320811000	<b>MXV 40-808/C</b>	1.825
E52321011000	<b>MXV 40-810/D</b>	2.043
E52321111000	<b>MXV 40-811/D</b>	2.108
E52321311000	<b>MXV 40-813/C</b>	2.490
E52321511000	<b>MXV 40-815/C</b>	2.628
E52321711000	<b>MXV 40-817/C</b>	2.844
E52321911000	<b>MXV 40-819/C</b>	2.957
E54320411000	<b>MXVL 40-804/D</b>	1.645
E54320511000	<b>MXVL 40-805/D</b>	1.990
E54320611000	<b>MXVL 40-806/D</b>	1.808
E54320711000	<b>MXVL 40-807/C</b>	1.944
E54320811000	<b>MXVL 40-808/C</b>	2.009
E54321011000	<b>MXVL 40-810/D</b>	2.247
E54321111000	<b>MXVL 40-811/D</b>	2.319
E54321311000	<b>MXVL 40-813/C</b>	2.737
E54321511000	<b>MXVL 40-815/C</b>	2.891
E54321711000	<b>MXVL 40-817/C</b>	3.120
E54321911000	<b>MXVL 40-819/C</b>	3.254
EEMXV40C0000	<b>MXV 40-804/D</b>	1.849
EEMXV40C0001	<b>MXV 40-805/D</b>	1.966
EEMXV40C0002	<b>MXV 40-806/D</b>	2.033
EEMXV40C0003	<b>MXV 40-807/C</b>	2.356
EEMXV40C0004	<b>MXV 40-808/C</b>	2.412
EEMXV40C0005	<b>MXV 40-810/D</b>	2.625
EEMXV40C0006	<b>MXV 40-811/D</b>	2.690
EEMXV40C0007	<b>MXV 40-813/C</b>	3.390
EEMXV40C0008	<b>MXV 40-815/C</b>	3.525
EEMXV40C0009	<b>MXV 40-817/C</b>	4.057
EEMXV40C0010	<b>MXV 40-819/C</b>	4.166
EEMXVL40C000	<b>MXVL 40-804/D</b>	1.991
EEMXVL40C001	<b>MXVL 40-805/D</b>	2.369
EEMXVL40C002	<b>MXVL 40-806/D</b>	2.191
EEMXVL40C003	<b>MXVL 40-807/C</b>	2.528
EEMXVL40C004	<b>MXVL 40-808/C</b>	2.589
EEMXVL40C005	<b>MXVL 40-810/D</b>	2.823
EEMXVL40C006	<b>MXVL 40-811/D</b>	2.894
EEMXVL40C007	<b>MXVL 40-813/C</b>	3.633
EEMXVL40C008	<b>MXVL 40-815/C</b>	3.779
EEMXVL40C009	<b>MXVL 40-817/C</b>	4.314
EEMXVL40C010	<b>MXVL 40-819/C</b>	4.453
EI52420411H00	<b>MXV EI 40-804/D</b>	4.961
EI52420511H00	<b>MXV EI 40-805/D</b>	5.169
EI52420611H00	<b>MXV EI 40-806/D</b>	5.326
EI52420711A00	<b>MXV EI 40-807/C</b>	5.609

EI52420811A00	<b>MXV EI 40-808/C</b>	5.675
EI52421011L00	<b>MXV EI 40-810/D</b>	6.045
EI52421111L00	<b>MXV EI 40-811/D</b>	6.258
EI52421311B00	<b>MXV EI 40-813/D</b>	6.966
EI52421511B00	<b>MXV EI 40-815/D</b>	7.193
EI52421711B00	<b>MXV EI 40-817/D</b>	9.298
EI52421911B00	<b>MXV EI 40-819/D</b>	9.548
E53380121000	<b>MXV 50-1501</b>	1.541
E53380221000	<b>MXV 50-1502</b>	1.584
E53380321000	<b>MXV 50-1503</b>	1.640
E53380421000	<b>MXV 50-1504</b>	1.772
E53380521000	<b>MXV 50-1505</b>	2.138
E53380621000	<b>MXV 50-1506</b>	2.916
E53380721000	<b>MXV 50-1507</b>	3.049
E53380821000	<b>MXV 50-1508</b>	3.175
E53380921000	<b>MXV 50-1509</b>	3.405
E53381021000	<b>MXV 50-1510</b>	3.530
E53381121000	<b>MXV 50-1511</b>	3.903
E53381221000	<b>MXV 50-1512</b>	4.029
E53381321000	<b>MXV 50-1513</b>	4.152
E53381421000	<b>MXV 50-1514</b>	4.269
E53381521000	<b>MXV 50-1515</b>	4.508
E53381621000	<b>MXV 50-1516</b>	4.628
E53381721000	<b>MXV 50-1517</b>	4.847
E55380121000	<b>MXVL 50-1501</b>	2.050
E55380221000	<b>MXVL 50-1502</b>	2.105
E55380321000	<b>MXVL 50-1503</b>	2.179
E55380421000	<b>MXVL 50-1504</b>	2.354
E55380521000	<b>MXVL 50-1505</b>	2.840
E55380621000	<b>MXVL 50-1506</b>	3.873
E55380721000	<b>MXVL 50-1507</b>	4.051
E55380821000	<b>MXVL 50-1508</b>	4.219
E55380921000	<b>MXVL 50-1509</b>	4.523
E55381021000	<b>MXVL 50-1510</b>	4.690
E55381121000	<b>MXVL 50-1511</b>	5.186
E55381221000	<b>MXVL 50-1512</b>	5.351
E55381321000	<b>MXVL 50-1513</b>	5.516
E55381421000	<b>MXVL 50-1514</b>	5.674
E55381521000	<b>MXVL 50-1515</b>	5.988
E55381621000	<b>MXVL 50-1516</b>	6.148
E55381721000	<b>MXVL 50-1517</b>	6.439
EEMXV5015001	<b>MXV 50-1501</b>	1.824
EEMXV5015002	<b>MXV 50-1502</b>	1.932
EEMXV5015003	<b>MXV 50-1503</b>	2.028
EEMXV5015004	<b>MXV 50-1504</b>	2.360
EEMXV5015005	<b>MXV 50-1505</b>	2.720
EEMXV5015006	<b>MXV 50-1506</b>	3.804
EEMXV5015007	<b>MXV 50-1507</b>	3.934
EEMXV5015008	<b>MXV 50-1508</b>	4.375
EEMXV5015009	<b>MXV 50-1509</b>	4.599
EEMXV5015010	<b>MXV 50-1510</b>	4.722
EEMXV5015011	<b>MXV 50-1511</b>	5.738

EEMXV5015012	<b>MXV 50-1512</b>	5.860
EEMXV5015013	<b>MXV 50-1513</b>	5.985
EEMXV5015014	<b>MXV 50-1514</b>	6.099
EEMXV5015015	<b>MXV 50-1515</b>	6.329
EEMXV5015016	<b>MXV 50-1516</b>	6.833
EEMXV5015017	<b>MXV 50-1517</b>	7.046
E55480121H00	<b>MXVL 50-1501</b>	2.376
E55480221H00	<b>MXVL 50-1502</b>	2.499
E55480321H00	<b>MXVL 50-1503</b>	2.615
E55480421A00	<b>MXVL 50-1504</b>	2.995
E55480521L00	<b>MXVL 50-1505</b>	3.484
E55480621B00	<b>MXVL 50-1506</b>	4.848
E55480721B00	<b>MXVL 50-1507</b>	5.025
E55480821B00	<b>MXVL 50-1508</b>	5.511
E55480921B00	<b>MXVL 50-1509</b>	5.817
E55481021B00	<b>MXVL 50-1510</b>	5.985
E55481121L00	<b>MXVL 50-1511</b>	7.134
E55481221L00	<b>MXVL 50-1512</b>	7.301
E55481321L00	<b>MXVL 50-1513</b>	7.470
E55481421L00	<b>MXVL 50-1514</b>	7.627
E55481521L00	<b>MXVL 50-1515</b>	7.942
E55481621L00	<b>MXVL 50-1516</b>	8.488
E55481721L00	<b>MXVL 50-1517</b>	8.779
EI53480121H00	<b>MXV EI 50-1501</b>	4.551
EI53480221H00	<b>MXV EI 50-1502</b>	4.636
EI53480321H00	<b>MXV EI 50-1503</b>	5.098
EI53480421A00	<b>MXV EI 50-1504</b>	5.350
EI53480521L00	<b>MXV EI 50-1505</b>	5.788
EI53480621B00	<b>MXV EI 50-1506</b>	6.764
EI53480721B00	<b>MXV EI 50-1507</b>	6.887
EI53480821B00	<b>MXV EI 50-1508</b>	8.877
EI53480921B00	<b>MXV EI 50-1509</b>	9.088
EI53481021B00	<b>MXV EI 50-1510</b>	9.204
EI53481121L00	<b>MXV EI 50-1511</b>	9.995
EI53481221L00	<b>MXV EI 50-1512</b>	10.109
EI53481321L00	<b>MXV EI 50-1513</b>	10.390
EI53481421L00	<b>MXV EI 50-1514</b>	10.498
EI53481521L00	<b>MXV EI 50-1515</b>	10.714
EI53481621L00	<b>MXV EI 50-1516</b>	15.900
EI53481721L00	<b>MXV EI 50-1517</b>	16.102
E53390121000	<b>MXV 50-2001</b>	1.551
E53390221000	<b>MXV 50-2002</b>	1.592
E53390321000	<b>MXV 50-2003</b>	1.676
E53390421000	<b>MXV 50-2004</b>	1.780
E53390521000	<b>MXV 50-2005</b>	2.505
E53390621000	<b>MXV 50-2006</b>	2.924
E53390721000	<b>MXV 50-2007</b>	3.059
E53390821000	<b>MXV 50-2008</b>	3.398
E53390921000	<b>MXV 50-2009</b>	3.629
E53391021000	<b>MXV 50-2010</b>	3.755
E53391121000	<b>MXV 50-2011</b>	3.911
E53391221000	<b>MXV 50-2012</b>	4.035

E53391321000	<b>MXV 50-2013</b>	4.161
E53391421000	<b>MXV 50-2014</b>	4.389
E53391521000	<b>MXV 50-2015</b>	4.515
E53391621000	<b>MXV 50-2016</b>	4.636
E53391721000	<b>MXV 50-2017</b>	4.854
E55390121000	<b>MXVL50-2001</b>	2.059
E55390221000	<b>MXVL50-2002</b>	2.114
E55390321000	<b>MXVL50-2003</b>	2.227
E55390421000	<b>MXVL50-2004</b>	2.365
E55390521000	<b>MXVL50-2005</b>	3.329
E55390621000	<b>MXVL50-2006</b>	3.885
E55390721000	<b>MXVL50-2007</b>	4.062
E55390821000	<b>MXVL50-2008</b>	4.515
E55390921000	<b>MXVL50-2009</b>	4.821
E55391021000	<b>MXVL50-2010</b>	4.989
E55391121000	<b>MXVL50-2011</b>	5.196
E55391221000	<b>MXVL50-2012</b>	5.361
E55391321000	<b>MXVL50-2013</b>	5.527
E55391421000	<b>MXVL50-2014</b>	5.831
E55391521000	<b>MXVL50-2015</b>	6.000
E55391621000	<b>MXVL50-2016</b>	6.159
E55391721000	<b>MXVL50-2017</b>	6.449
EEMXV5020001	<b>MXV 50-2001</b>	1.830
EEMXV5020002	<b>MXV 50-2002</b>	1.982
EEMXV5020003	<b>MXV 50-2003</b>	2.268
EEMXV5020004	<b>MXV 50-2004</b>	2.370
EEMXV5020005	<b>MXV 50-2005</b>	3.407
EEMXV5020006	<b>MXV 50-2006</b>	4.133
EEMXV5020007	<b>MXV 50-2007</b>	4.263
EEMXV5020008	<b>MXV 50-2008</b>	5.249
EEMXV5020009	<b>MXV 50-2009</b>	5.472
EEMXV5020010	<b>MXV 50-2010</b>	5.599
EEMXV5020011	<b>MXV 50-2011</b>	5.752
EEMXV5020012	<b>MXV 50-2012</b>	6.258
EEMXV5020013	<b>MXV 50-2013</b>	6.381
EEMXV5020014	<b>MXV 50-2014</b>	6.602
EEMXV5020015	<b>MXV 50-2015</b>	6.725
EEMXV5020016	<b>MXV 50-2016</b>	7.256
EEMXV5020017	<b>MXV 50-2017</b>	7.468
E55490121H00	<b>MXVL50-2001</b>	2.385
E55490221H00	<b>MXVL50-2002</b>	2.552
E55490321A00	<b>MXVL50-2003</b>	2.868
E55490421L00	<b>MXVL50-2004</b>	3.006
E55490521B00	<b>MXVL50-2005</b>	4.304
E55490621B00	<b>MXVL50-2006</b>	5.179
E55490721B00	<b>MXVL50-2007</b>	5.357
E55490821L00	<b>MXVL50-2008</b>	6.465
E55490921L00	<b>MXVL50-2009</b>	6.769
E55491021L00	<b>MXVL50-2010</b>	6.941
E55491121L00	<b>MXVL50-2011</b>	7.151
E55491221L00	<b>MXVL50-2012</b>	7.702
E55491321L00	<b>MXVL50-2013</b>	7.868

E55491421L00	<b>MXVL50-2014</b>	8.171
E55491521L00	<b>MXVL50-2015</b>	8.341
E55491621L00	<b>MXVL50-2016</b>	8.912
E55491721L00	<b>MXVL50-2017</b>	9.203
E153490121H00	<b>MXV EI 50-2001</b>	4.558
E153490221H00	<b>MXV EI 50-2002</b>	5.053
E153490321A00	<b>MXV EI 50-2003</b>	5.262
E153490421L00	<b>MXV EI 50-2004</b>	5.457
E153490521B00	<b>MXV EI 50-2005</b>	6.387
E153490621B00	<b>MXV EI 50-2006</b>	8.647
E153490721B00	<b>MXV EI 50-2007</b>	8.770
E153490821L00	<b>MXV EI 50-2008</b>	9.531
E153490921L00	<b>MXV EI 50-2009</b>	9.742
E153491021L00	<b>MXV EI 50-2010</b>	10.023
E153491121L00	<b>MXV EI 50-2011</b>	10.167
E153491221L00	<b>MXV EI 50-2012</b>	15.355
E153491321L00	<b>MXV EI 50-2013</b>	15.472
E153491421L00	<b>MXV EI 50-2014</b>	15.681
E153491521L00	<b>MXV EI 50-2015</b>	15.797
E153491621L00	<b>MXV EI 50-2016</b>	16.334
E153491721L00	<b>MXV EI 50-2017</b>	16.535
E50340221000	<b>MXV 65-3202/D</b>	2.806
E50340321000	<b>MXV 65-3203/C</b>	3.713
E50340421000	<b>MXV 65-3204/C</b>	4.022
E50340521000	<b>MXV 65-3205/D</b>	4.711
E50340621000	<b>MXV 65-3206/D</b>	4.942
E50340721000	<b>MXV 65-3207/D</b>	5.808
E50340821000	<b>MXV 65-3208/D</b>	6.195
E50340921000	<b>MXV 65-3209/E</b>	6.474
E50341021000	<b>MXV 65-3210/E</b>	7.157
E50341221000	<b>MXV 65-3212/D</b>	7.604
E55340221000	<b>MXVL 65-3202/D</b>	4.208
E55340321000	<b>MXVL 65-3203/C</b>	4.827
E55340421000	<b>MXVL 65-3204/C</b>	5.227
E55340521000	<b>MXVL 65-3205/D</b>	6.124
E55340621000	<b>MXVL 65-3206/D</b>	6.425
E55340721000	<b>MXVL 65-3207/D</b>	9.991
E55340821000	<b>MXVL 65-3208/D</b>	10.618
E55340921000	<b>MXVL 65-3209/E</b>	11.180
E55341021000	<b>MXVL 65-3210/E</b>	12.286
E55341221000	<b>MXVL 65-3212/D</b>	9.884
EEMXV65C0000	<b>MXV 65-3202/D</b>	3.366
EEMXV65C0002	<b>MXV 65-3203/C</b>	4.578
EEMXV65C0003	<b>MXV 65-3204/C</b>	5.198
EEMXV65C0004	<b>MXV 65-3205/D</b>	6.527
EEMXV65C0005	<b>MXV 65-3206/D</b>	6.753
EEMXV65C0006	<b>MXV 65-3207/D</b>	7.978
EEMXV65C0007	<b>MXV 65-3208/D</b>	8.355
EEMXV65C0008	<b>MXV 65-3209/E</b>	9.039
EEMXV65C0009	<b>MXV 65-3210/E</b>	9.702
EEMXV65C0010	<b>MXV 65-3212/D</b>	10.876
EEMXVL65C000	<b>MXVL 65-3202/D</b>	4.728



EEMXVL65C001	<b>MXVL 65-3203/C</b>	5.660
EEMXVL65C002	<b>MXVL 65-3204/C</b>	6.368
EEMXVL65C003	<b>MXVL 65-3205/D</b>	7.898
EEMXVL65C004	<b>MXVL 65-3206/D</b>	8.192
EEMXVL65C005	<b>MXVL 65-3207/D</b>	12.040
EEMXVL65C006	<b>MXVL 65-3208/D</b>	12.649
EEMXVL65C007	<b>MXVL 65-3209/E</b>	13.607
EEMXVL65C008	<b>MXVL 65-3210/E</b>	14.682
EEMXVL65C009	<b>MXVL 65-3212/D</b>	13.091
EI50440221L00	<b>MXV EI 65-3202/D</b>	6.650
EI50440321B00	<b>MXV EI 65-3203/C</b>	7.756
EI50440421B00	<b>MXV EI 65-3204/C</b>	9.950
EI50440521L00	<b>MXV EI 65-3205/D</b>	11.273
EI50440621L00	<b>MXV EI 65-3206/D</b>	11.930
EI50440721L00	<b>MXV EI 65-3207/D</b>	18.618
EI50440821L00	<b>MXV EI 65-3208/D</b>	19.039
EI50440921S00	<b>MXV EI 65-3209/D</b>	19.844
EI50441021S00	<b>MXV EI 65-3210/D</b>	20.587
EI50441221L00	<b>MXV EI 65-3212/D</b>	21.736
E50350121000	<b>MXV 80-4801/D</b>	3.060
E50350221000	<b>MXV 80-4802/C</b>	3.680
E50350321000	<b>MXV 80-4803/C</b>	4.242
E50350421000	<b>MXV 80-4804/D</b>	5.075
E50350521000	<b>MXV 80-4805/D</b>	5.641
E50350621000	<b>MXV 80-4806/D</b>	6.455
E50350721000	<b>MXV 80-4807/E</b>	7.519
E50350821000	<b>MXV 80-4808/D</b>	8.444
E55350121000	<b>MXVL 80-4801/D</b>	4.422
E55350221000	<b>MXVL 80-4802/C</b>	4.783
E55350321000	<b>MXVL 80-4803/C</b>	5.515
E55350421000	<b>MXVL 80-4804/D</b>	6.405
E55350521000	<b>MXVL 80-4805/D</b>	7.332
E55350621000	<b>MXVL 80-4806/D</b>	8.148
E55350721000	<b>MXVL 80-4807/E</b>	10.863
E55350821000	<b>MXVL 80-4808/D</b>	12.201
EEMXV80C0000	<b>MXV 80-4801/D</b>	3.612
EEMXV80C0002	<b>MXV 80-4802/C</b>	4.547
EEMXV80C0003	<b>MXV 80-4803/C</b>	5.413
EEMXV80C0004	<b>MXV 80-4804/D</b>	6.879
EEMXV80C0005	<b>MXV 80-4805/D</b>	7.816
EEMXV80C0006	<b>MXV 80-4806/D</b>	8.609
EEMXV80C0007	<b>MXV 80-4807/E</b>	10.055
EEMXV80C0008	<b>MXV 80-4808/D</b>	11.694
EEMXVL80C000	<b>MXVL 80-4801/D</b>	4.935
EEMXVL80C001	<b>MXVL 80-4802/C</b>	5.619
EEMXVL80C002	<b>MXVL 80-4803/C</b>	6.649
EEMXVL80C003	<b>MXVL 80-4804/D</b>	8.170
EEMXVL80C004	<b>MXVL 80-4805/D</b>	9.458
EEMXVL80C005	<b>MXVL 80-4806/D</b>	10.252
EEMXVL80C006	<b>MXVL 80-4807/E</b>	13.300
EEMXVL80C007	<b>MXVL 80-4808/D</b>	15.339
EI50450121B00	<b>MXV EI 80-4801/D</b>	6.791

EI50450221B00	<b>MXV EI 80-4802/C</b>	7.655
EI50450321B00	<b>MXV EI 80-4803/C</b>	10.076
EI50450421L00	<b>MXV EI 80-4804/D</b>	11.496
EI50450521L00	<b>MXV EI 80-4805/D</b>	17.379
EI50450621L00	<b>MXV EI 80-4806/D</b>	18.170
EI50450721L00	<b>MXV EI 80-4807/D</b>	19.631
EI50450821L00	<b>MXV EI 80-4808/D</b>	21.080
E50361021000	<b>MXV 100-6501</b>	4.496
E50362221000	<b>MXV 100-6502-2R</b>	5.314
E50362021000	<b>MXV 100-6502</b>	5.957
E50363221000	<b>MXV 100-6503-2R</b>	7.077
E50363021000	<b>MXV 100-6503/A</b>	7.077
E50364221000	<b>MXV 100-6504-2R/A</b>	7.724
E50364021000	<b>MXV 100-6504</b>	8.277
E50365221000	<b>MXV 100-6505-2R</b>	9.018
E50365021000	<b>MXV 100-6505</b>	9.018
E50366221000	<b>MXV 100-6506-2R</b>	9.593
E50366021000	<b>MXV 100-6506</b>	10.077
E50367221000	<b>MXV 100-6507-2R</b>	10.682
E50367021000	<b>MXV 100-6507</b>	11.310
E50368221000	<b>MXV 100-6508-2R</b>	13.402
E50368021000	<b>MXV 100-6508</b>	13.402
E55361021000	<b>MXVL 100-6501</b>	5.846
E55362221000	<b>MXVL 100-6502-2R</b>	6.908
E55362021000	<b>MXVL 100-6502</b>	7.745
E55363221000	<b>MXVL 100-6503-2R</b>	9.202
E55363021000	<b>MXVL 100-6503/A</b>	9.202
E55364221000	<b>MXVL 100-6504-2R/A</b>	10.041
E55364021000	<b>MXVL 100-6504</b>	10.761
E55365221000	<b>MXVL 100-6505-2R</b>	11.724
E55365021000	<b>MXVL 100-6505</b>	11.724
E55366221000	<b>MXVL 100-6506-2R</b>	12.472
E55366021000	<b>MXVL 100-6506</b>	13.101
E55367221000	<b>MXVL 100-6507-2R</b>	13.887
E55367021000	<b>MXVL 100-6507</b>	14.705
E55368221000	<b>MXVL 100-6508-2R</b>	17.423
E55368021000	<b>MXVL 100-6508</b>	17.423
EEMXV165C000	<b>MXV 100-6501</b>	5.471
EEMXV165C001	<b>MXV 100-6502-2R</b>	6.608
EEMXV165C002	<b>MXV 100-6502</b>	7.911
EEMXV165C003	<b>MXV 100-6503-2R</b>	9.419
EEMXV165C004	<b>MXV 100-6503/A</b>	9.832
EEMXV165C005	<b>MXV 100-6504-2R/A</b>	10.478
EEMXV165C006	<b>MXV 100-6504</b>	11.772
EEMXV165C007	<b>MXV 100-6505-2R</b>	17.156
EEMXV165C008	<b>MXV 100-6505</b>	17.156
EEMXV165C009	<b>MXV 100-6506-2R</b>	17.732
EEMXV165C010	<b>MXV 100-6506</b>	20.203
EEMXV165C011	<b>MXV 100-6507-2R</b>	20.808
EEMXV165C012	<b>MXV 100-6507</b>	22.905
EEMXV165C013	<b>MXV 100-6508-2R</b>	24.995
EEMXV165C014	<b>MXV 100-6508</b>	24.995

EEMXVL165C00	<b>MXVL 100-6501</b>	6.820
EEMXVL165C01	<b>MXVL 100-6502-2R</b>	8.202
EEMXVL165C02	<b>MXVL 100-6502</b>	9.698
EEMXVL165C03	<b>MXVL 100-6503-2R</b>	11.544
EEMXVL165C04	<b>MXVL 100-6503/A</b>	11.956
EEMXVL165C05	<b>MXVL 100-6504-2R/A</b>	12.796
EEMXVL165C06	<b>MXVL 100-6504</b>	14.256
EEMXVL165C07	<b>MXVL 100-6505-2R</b>	19.864
EEMXVL165C08	<b>MXVL 100-6505</b>	19.864
EEMXVL165C09	<b>MXVL 100-6506-2R</b>	20.609
EEMXVL165C10	<b>MXVL 100-6506</b>	23.227
EEMXVL165C11	<b>MXVL 100-6507-2R</b>	24.014
EEMXVL165C12	<b>MXVL 100-6507</b>	26.297
EEMXVL165C13	<b>MXVL 100-6508-2R</b>	29.017
EEMXVL165C14	<b>MXVL 100-6508</b>	29.017
EI50461021L00	<b>MXV EI 100-6501</b>	9.749
EI50462221L00	<b>MXV EI 100-6502-2R</b>	10.739
EI50462021L00	<b>MXV EI 100-6502</b>	11.931
EI50463221L00	<b>MXV EI 100-6503-2R</b>	18.271
EI50463021S00	<b>MXV EI 100-6503</b>	18.699
EI50464221S00	<b>MXV EI 100-6504-2R</b>	19.279
EI50464021L00	<b>MXV EI 100-6504</b>	20.329
E50371121000	<b>MXV 100-9001-1R</b>	4.859
E50371021000	<b>MXV 100-9001</b>	5.314
E50372221000	<b>MXV 100-9002-2R</b>	5.981
E50372021000	<b>MXV 100-9002</b>	6.684
E50373221000	<b>MXV 100-9003-2R/A</b>	7.667
E50373021000	<b>MXV 100-9003</b>	8.133
E50374221000	<b>MXV 100-9004-2R</b>	8.302
E50374021000	<b>MXV 100-9004</b>	8.302
E50375121000	<b>MXV 100-9005-2R</b>	10.088
E50375021000	<b>MXV 100-9005</b>	10.117
E50376121000	<b>MXV 100-9006-2R</b>	11.244
E50376021000	<b>MXV 100-9006</b>	11.244
E55371121000	<b>MXVL 100-9001-1R</b>	6.316
E55371021000	<b>MXVL 100-9001</b>	6.908
E55372221000	<b>MXVL 100-9002-2R</b>	7.775
E55372021000	<b>MXVL 100-9002</b>	8.691
E55373221000	<b>MXVL 100-9003-2R/A</b>	9.968
E55373021000	<b>MXVL 100-9003</b>	10.572
E55374221000	<b>MXVL 100-9004-2R</b>	10.794
E55374021000	<b>MXVL 100-9004</b>	10.794
E55375121000	<b>MXVL 100-9005-2R</b>	13.115
E55375021000	<b>MXVL 100-9005</b>	13.152
E55376121000	<b>MXVL 100-9006-2R</b>	14.620
E55376021000	<b>MXVL 100-9006</b>	14.620
EEMXV190C000	<b>MXV 100-9001-1R</b>	5.833
EEMXV190C001	<b>MXV 100-9001</b>	6.608
EEMXV190C002	<b>MXV 100-9002-2R</b>	7.934
EEMXV190C003	<b>MXV 100-9002</b>	9.026
EEMXV190C004	<b>MXV 100-9003-2R/A</b>	10.421
EEMXV190C005	<b>MXV 100-9003</b>	11.629

EEMXV190C006	<b>MXV 100-9004-2R</b>	16.441
EEMXV190C007	<b>MXV 100-9004</b>	16.441
EEMXV190C008	<b>MXV 100-9005-2R</b>	20.214
EEMXV190C009	<b>MXV 100-9005</b>	20.242
EEMXV190C010	<b>MXV 100-9006-2R</b>	22.838
EEMXV190C011	<b>MXV 100-9006</b>	22.838
EEMXVL190C00	<b>MXVL 100-9001-1R</b>	7.291
EEMXVL190C01	<b>MXVL 100-9001</b>	8.202
EEMXVL190C02	<b>MXVL 100-9002-2R</b>	9.728
EEMXVL190C03	<b>MXVL 100-9002</b>	11.032
EEMXVL190C04	<b>MXVL 100-9003-2R/A</b>	12.722
EEMXVL190C05	<b>MXVL 100-9003</b>	14.067
EEMXVL190C06	<b>MXVL 100-9004-2R</b>	18.934
EEMXVL190C07	<b>MXVL 100-9004</b>	18.934
EEMXVL190C08	<b>MXVL 100-9005-2R</b>	23.241
EEMXVL190C09	<b>MXVL 100-9005</b>	23.279
EEMXVL190C10	<b>MXVL 100-9006-2R</b>	26.212
EEMXVL190C11	<b>MXVL 100-9006</b>	26.212
EI50471121L00	<b>MXV EI 100-9001-1R</b>	10.075
EI50471021L00	<b>MXV EI 100-9001</b>	10.739
EI50472221L00	<b>MXV EI 100-9002-2R</b>	11.953
EI50472021L00	<b>MXV EI 100-9002</b>	17.918
EI50473221S00	<b>MXV EI 100-9003-2R/A</b>	19.230
EI50473021L00	<b>MXV EI 100-9003</b>	20.199
E94014690000	<b>G1 - DN25</b>	127
E94014700000	<b>G1 1/4 - DN32</b>	138
E94014710000	<b>G1 1/2 - DN40</b>	154
E94016770000	<b>DN25</b>	127
E94016780000	<b>DN32</b>	138
E94016790000	<b>DN40</b>	154
E94022330000	<b>DN65</b>	124
E94024240000	<b>DN80</b>	167
E18011720000	<b>DN100</b>	233
E94022320000	<b>DN50</b>	85
E94056750000	<b>DN50(O)</b>	65
E94035230000	<b>G1 - DN25</b>	140
E94035240000	<b>G1 1/4 - DN32</b>	152
E94035250000	<b>G1 1/2 - DN40</b>	169
E94035260000	<b>DN25</b>	140
E94035270000	<b>DN32</b>	152
E94035280000	<b>DN40</b>	169
E94037080000	<b>DN50</b>	1.001
E94056770000	<b>DN50(O)</b>	158
E66B20010000	<b>SPA 11</b>	632
E66C20010000	<b>SPAM 11</b>	632
E66B20020000	<b>SPA 21/A</b>	654
E66C20020000	<b>SPAM 21/A</b>	654
E66B20031000	<b>SPA31/B</b>	681
E66C20030000	<b>SPAM 31/A</b>	681
E66B20041000	<b>SPA 41/A</b>	834
E66C20040000	<b>SPAM 41</b>	834
E66D20010000	<b>MPC 11</b>	537

E66E20011000	<b>MPCM 11</b>	537
E66D20020000	<b>MPC 21/A</b>	589
E66E20021000	<b>MPCM 21/A</b>	589
E66D20031000	<b>MPC 31/B</b>	616
E66E20031000	<b>MPCM 31/A</b>	616
E66D20041000	<b>MPC 41/A</b>	801
E66E20041000	<b>MPCM 41</b>	801
E66D10051000	<b>MPC 51/A</b>	900
E66E10051000	<b>MPCM 51</b>	900
E66D10061000	<b>MPC 61/A</b>	944
E66E10061000	<b>MPCM 61</b>	944
E66D10072000	<b>MPC 71/B</b>	983
E66E10072000	<b>MPCM 71/B</b>	1.077
E60D00021000	<b>NMP 32/12FE</b>	1.251
E60E00021000	<b>NMPM 32/12FE</b>	1.332
E60D00041000	<b>NMP 32/12DE</b>	1.287
E60E00041000	<b>NMPM 32/12DE</b>	1.347
E60D00062000	<b>NMP 32/12A/A</b>	1.310
E60E00061000	<b>NMPM 32/12AE</b>	1.412
E60D00082000	<b>NMP 32/12S/A</b>	1.361
E60E00081000	<b>NMPM 32/12SE</b>	1.552
E60D0082H200	<b>NMP 50/12H/A</b>	1.376
E60E0082H100	<b>NMPM 50/12HE</b>	1.473
E60D0082G200	<b>NMP 50/12G/A</b>	1.424
E60E0082G100	<b>NMPM 50/12GE</b>	1.630
E60D00823000	<b>NMP 50/12F/B</b>	1.555
E60D00862000	<b>NMP 50/12D/A</b>	1.752
E60D01360000	<b>NMP 65/12E</b>	2.520
E60D01400000	<b>NMP 65/12C</b>	3.015
E60D01440000	<b>NMP 65/12A</b>	3.227
E61D00021000	<b>B-NMP 32/12FE</b>	3.542
E61E00021000	<b>B-NMPM 32/12FE</b>	3.635
E61D00041000	<b>B-NMP 32/12DE</b>	3.599
E61E00041000	<b>B-NMPM 32/12DE</b>	3.662
E61D00062000	<b>B-NMP 32/12A/A</b>	3.623
E61E00061000	<b>B-NMPM 32/12AE</b>	3.737
E61D00082000	<b>B-NMP 32/12S/A</b>	3.680
E61E00081000	<b>B-NMPM 32/12SE</b>	4.289
E61D0082H200	<b>B-NMP 50/12H/A</b>	3.978
E61E0082H100	<b>B-NMPM 50/12HE</b>	4.099
E61D0082G200	<b>B-NMP 50/12G/A</b>	4.038
E61E0082G100	<b>B-NMPM 50/12GE</b>	4.650
E61D00823000	<b>B-NMP 50/12F/B</b>	4.198
E61D00862000	<b>B-NMP 50/12D/A</b>	4.516
E61D01360000	<b>B-NMP 65/12E</b>	8.622
E61D01400000	<b>B-NMP 65/12C</b>	9.539
E61D01440000	<b>B-NMP 65/12A</b>	9.799
EEPNM17GE400	<b>PNM 17G/A</b>	2.351
EEPNM17FE400	<b>PNM 17F/B</b>	2.669
EEPNM17DE400	<b>PNM 17/D/A</b>	2.818
EEPNM6512EE0	<b>PNM 65/12E/C</b>	3.207
EEPNM8016EE0	<b>PNM 80/16E/B</b>	4.265

	<b>PNM 17G/A</b>	2.781
	<b>PNM 17F/B</b>	3.099
	<b>PNM 17/D/A</b>	3.248
	<b>PNM 65/12E/C</b>	3.775
	<b>PNM 80/16E/B</b>	5.145
EPPNM17G000	<b>PNM 17G/A</b>	1.454
EPPNM17F000	<b>PNM 17F/B</b>	1.604
EPPNM17D000	<b>PNM 17/D/A</b>	1.774
EPPNM6512E0	<b>PNM 65/12E/C</b>	2.481
EPPNM8016E0	<b>PNM 80/16E/B</b>	3.590
EPPREFLIT212	<b>PF 2"1/2</b>	1.184
EPPREFILHIE3	<b>PF 3"</b>	1.184
EPPREFILTRO4	<b>PF 4"</b>	1.184
EPPREFILTRO5	<b>PF 5"</b>	1.184
EPPREFILTRO6	<b>PF 6"</b>	1.385
E14020640000	<b>PF 100</b>	3.506
E14020650000	<b>PF 125</b>	3.627
E14020660000	<b>PF 150</b>	4.848
E14021230000	<b>PF 100-316</b>	4.667
E14022370000	<b>PF 125-316</b>	4.863
E14024830000	<b>PF 150-316</b>	6.750
E60F00341000	<b>A 40-110B/A</b>	911
E61F00341000	<b>B-A 40-110B/A</b>	2.424
E60G00341000	<b>AM 40-110B/A</b>	911
E61G00341000	<b>B-AM 40-110B/A</b>	2.424
E60F00382000	<b>A 40-110A/B</b>	995
E61F00382000	<b>B-A 40-110A/B</b>	2.508
E60G00381000	<b>AM 40-110A/A</b>	995
E61G00381000	<b>B-AM 40-110A/A</b>	2.508
E60F00821000	<b>A 50-125CE</b>	1.262
E61F00821000	<b>B-A 50-125CE</b>	2.830
E60G00821000	<b>AM 50-125CE</b>	1.314
E61G00821000	<b>B-AM 50-125CE</b>	2.928
E60F00862000	<b>A 50-125B/A</b>	1.287
E61F00862000	<b>B-A 50-125B/A</b>	2.872
E60G00861000	<b>AM 50-125BE</b>	1.365
E61G00861000	<b>B-AM 50-125BE</b>	2.973
E60F00902000	<b>A 50-125A/A</b>	1.341
E61F00902000	<b>B-A 50-125A/A</b>	2.956
E60G00901000	<b>AM 50-125AE</b>	1.472
E61G00901000	<b>B-AM 50-125AE</b>	3.098
E60F01543000	<b>A 65-150C/C</b>	1.946
E61F01542000	<b>B-A 65-150C/B</b>	4.537
E60F01583000	<b>A 65-150B/B</b>	2.128
E61F01582000	<b>B-A 65-150B/B</b>	4.718
E60F01623000	<b>A 65-150A/C</b>	2.183
E61F01622000	<b>B-A 65-150A/B</b>	4.772
E60F02022000	<b>A 80-170B/A</b>	3.151
E61F02022000	<b>B-A 80-170B/A</b>	8.480
E60F02042000	<b>A 80-170A/A</b>	3.352
E61F02042000	<b>B-A 80-170A/A</b>	8.737
E70630020000	<b>C 16/1E</b>	477

E71630020000	<b>B- C 16/1E</b>	889
E70730020000	<b>CM 16/1E</b>	488
E70730020000	<b>B- CM 16/1E</b>	889
E70630040000	<b>C 20E</b>	538
E71610040000	<b>B- C 20/A</b>	989
E70730040000	<b>CM 20E</b>	538
E71710040000	<b>B- CM 20/A</b>	989
E70630060000	<b>C 22/1E</b>	551
E71610060000	<b>B- C 22/1/A</b>	1.041
E70730060000	<b>CM 22/1E</b>	586
E71710060000	<b>B- CM 22/1/A</b>	1.057
E70630070000	<b>C 22E</b>	595
E71610070000	<b>B- C 22/A</b>	1.055
E70730070000	<b>CM 22E</b>	645
E71710070000	<b>B- CM 22/A</b>	1.084
E70630080000	<b>C 4/1/A</b>	686
E70730080000	<b>CM 4/1/A</b>	719
E70630091000	<b>C 4/B</b>	777
E71600101000	<b>B- C 41/1E</b>	1.464
E70730090000	<b>CM 4/A</b>	777
E71700101000	<b>B- CM 41/1E</b>	1.464
E70600112000	<b>C 41/A</b>	940
E71600112000	<b>B- C 41/A</b>	1.479
E70700111000	<b>CM 41E</b>	1.020
E71700111000	<b>B- CM 41E</b>	1.568
E70220010000	<b>CT 61/A</b>	188
E71220010000	<b>B-CT 61/A</b>	400
E70320010000	<b>CTM 61/A</b>	188
E71320010000	<b>B-CTM 61/A</b>	400
E70220020000	<b>CT 60/A</b>	-
E70320020000	<b>CTM 60/A</b>	-
E70020021000	<b>T 61E</b>	289
E70130020000	<b>TM 61E</b>	289
E71020021000	<b>B-T 61E</b>	719
E71120021000	<b>B- TM 61E</b>	719
E70020030000	<b>T 65E</b>	421
E70120030000	<b>TM 65E</b>	454
E71020030000	<b>B- T 65E</b>	774
E71120030000	<b>B- TM 65E</b>	774
E70020041000	<b>T 70/B</b>	485
E70120040000	<b>TM 70/A</b>	528
E71020041000	<b>B- T 70/B</b>	886
E71120040000	<b>B- TM 70/A</b>	910
E70000052000	<b>T 76/A</b>	765
E70100051000	<b>TM 76E</b>	859
E70000102000	<b>T 100/A</b>	1.361
E70000132000	<b>T 125/B</b>	1.875
E70020060000	<b>TP 78/A</b>	499
E70120060000	<b>TPM 78/A</b>	499
E71120060000	<b>B- TP 78/A</b>	1.129
E71120060000	<b>B- TPM 78/A</b>	1.129
E70000071000	<b>TP 80E</b>	754

E70100071000	<b>TPM 80E</b>	815	
E71000071000	<b>B- TP 80E</b>	1.361	
E71100071000	<b>B- TPM 80E</b>	1.361	
E70000083000	<b>TP 100/B</b>	1.147	
E70000152000	<b>TP 132R/A</b>	2.960	
E70000172000	<b>TP 132/A</b>	3.123	
E70820011000	<b>CA 60E</b>	441	
E71820011000	<b>B-CA 60E</b>	803	
E70920011000	<b>CAM 60E</b>	441	
E71920011000	<b>B-CAM 60E</b>	803	
E70820020000	<b>CA 80E</b>	476	
E71810020000	<b>B-CA 80/A</b>	919	
E70920020000	<b>CAM 80E</b>	495	
E71910020000	<b>B-CAM 80/A</b>	936	
E70820030000	<b>CA 90/A</b>	531	
E71810030000	<b>B-CA 90/A</b>	1.038	
E70920030000	<b>CAM 90/A</b>	580	
E71910030000	<b>B-CAM 90/A</b>	1.082	
E70820041000	<b>CA 91/B</b>	626	
E71810041000	<b>B-CA 91/B</b>	1.138	
E70920040000	<b>CAM 91/A</b>	626	
E71910040000	<b>B-CAM 91/A</b>	1.138	
E70820020052	<b>CA 80E-IP55</b>	590	
E70920020014	<b>CAM 80E-IP55</b>	609	
E70820030015	<b>CA 90/A - IP55</b>	647	
E70920030002	<b>CAM 90/A - IP55</b>	694	
E70820040005	<b>CA 91/B - IP55</b>	740	
E70920040006	<b>CAM 91/A-IP55</b>	740	
E70A51020000	<b>NGL 2/80</b>	329	
E70B51020000	<b>NGLM 2/80</b>	329	
E70A51030000	<b>NGL 3/100</b>	393	
E70B51030000	<b>NGLM 3/100</b>	393	
E70A51040000	<b>NGL 4/110</b>	426	
E70B51040000	<b>NGLM 4/110</b>	426	
E72A51020000	<b>NGX 2/80</b>	353	<hr/>
E72B51020000	<b>NGXM 2/80</b>	353	<hr/>
E72A51030000	<b>NGX 3/100</b>	418	<hr/>
E72B51030000	<b>NGXM 3/100</b>	418	<hr/>
E72A51040000	<b>NGX 4/110</b>	452	<hr/>
E72B51040000	<b>NGXM 4/110</b>	452	<hr/>
E72A50370000	<b>NGX 4/16</b>	715	
E72B50370000	<b>NGXM 4/16</b>	715	
E72A50371000	<b>NGX 4/18</b>	715	
E72B50371000	<b>NGXM 4/18</b>	715	
E72A50372000	<b>NGX 4/22</b>	715	
E72B50372000	<b>NGXM 4/22</b>	715	
E72A50044200	<b>NGX 6/18/A</b>	910	
E72B50044100	<b>NGXM 6/18</b>	910	
E72A50045200	<b>NGX 6/22/A</b>	910	
E72B50045100	<b>NGXM 6/22</b>	910	
E70A40031000	<b>NG 3/A</b>	521	
E70B40031000	<b>NGM 3/A</b>	521	



E70A40042000	<b>NG 4/B</b>	573
E70B40041000	<b>NGM 4/A</b>	573
E70A00041200	<b>NG 5/16/A</b>	984
E70B00041100	<b>NGM 5/16E</b>	1.047
E70A00042200	<b>NG 5/18/A</b>	984
E70B00042100	<b>NGM 5/18E</b>	1.047
E70A00043200	<b>NG 5/22/A</b>	984
E70B00043100	<b>NGM 5/22E</b>	1.047
E70A00044200	<b>NG 6/18/A</b>	1.112
E70B00044100	<b>NGM 6/18E</b>	1.294
E70A00045200	<b>NG 6/22/A</b>	1.112
E70B00045100	<b>NGM 6/22E</b>	1.294
E70A00048300	<b>NG 7/16/B</b>	1.211
E70A00046300	<b>NG 7/18/B</b>	1.211
E70A00047300	<b>NG 7/22/B</b>	1.211
E71A40030000	<b>B- NG 3/A</b>	1.762
E71B40030000	<b>B- NGM 3/A</b>	1.785
E71A40040100	<b>B- NG 4/B</b>	1.819
E71B40040000	<b>B- NGM 4/A</b>	1.829
E71A00041200	<b>B- NG 5/16/A</b>	2.461
E71B00041100	<b>B- NGM 5/16E</b>	2.537
E71A00042200	<b>B- NG 5/18/A</b>	2.461
E71B00042100	<b>B- NGM 5/18E</b>	2.537
E71A00043200	<b>B- NG 5/22/A</b>	2.461
E71B00043100	<b>B- NGM 5/22E</b>	2.537
E71A00044200	<b>B- NG 6/18/A</b>	2.610
E71B00044100	<b>B- NGM 6/18E</b>	2.790
E71A00045200	<b>B- NG 6/22/A</b>	2.610
E71B00045100	<b>B- NGM 6/22E</b>	2.790
E71A00048300	<b>B- NG 7/16/B</b>	2.723
E71A00046300	<b>B- NG 7/18/B</b>	2.723
E71A00047300	<b>B- NG 7/22/B</b>	2.723
E662A0031000	<b>MXA 203</b>	471
E663A0031000	<b>MXAM 203</b>	471
E662A0041000	<b>MXA 204/A</b>	519
E663A0041000	<b>MXAM 204/A</b>	519
E662A0051200	<b>MXA 205/B</b>	772
E663A0051100	<b>MXAM 205/A</b>	772
E662A1031000	<b>MXA 403/A</b>	538
E663A1031000	<b>MXAM 403/A</b>	538
E662A1041100	<b>MXA 404/B</b>	594
E663A1041000	<b>MXAM 404/A</b>	594
E662A1051100	<b>MXA 405/A</b>	798
E663A1051100	<b>MXAM 405/A</b>	798
E70H10050000	<b>I 25/4/A</b>	987
E70L10050000	<b>IM 25/4/A</b>	1.075
E70H10060000	<b>IR 25/4/A</b>	1.030
E70H00073000	<b>IRR 25/4/B</b>	1.394
E70C10010000	<b>VAL 30/750/A</b>	1.559
E70D10010000	<b>VALM 30/750/A</b>	1.577
E70C10030000	<b>VAL 30/1000/A</b>	1.567
E70D10030000	<b>VALM 30/1000/A</b>	1.590

E70C00052000	VAL 65/1000/A	3.584
E70C00092000	VAL 65/1500/A	3.584
E70C00132000	VAL 65/2000/A	3.688
E70C00172000	VAL 65/2500/A	3.823
E70C00213000	VAL 65/1000-R/B	3.948
E70C00253000	VAL 65/1500-R/B	3.948
E70C00293000	VAL 65/2000-R/B	4.055
E70C00333000	VAL 65/2500-R/B	4.188
E70C10370000	SC 30/500/A	1.622
E70D10370000	SCM 30/500/A	1.622
E70C10390000	SC 30/750/A	1.654
E70D10390000	SCM 30/750/A	1.654
E70C10410000	SC 30/1000/A	1.687
E70D10410000	SCM 30/1000/A	1.687
E70C10430000	SC 30/1250/A	1.729
E70D10430000	SCM 30/1250/A	1.729
E70C10450000	SC 50/500/A	1.738
E70D10450000	SCM 50/500/A	1.755
E70C10470000	SC 50/750/A	1.755
E70D10470000	SCM 50/750/A	1.773
E70C10490000	SC 50/1000/A	1.783
E70D10490000	SCM 50/1000/A	1.808
E70C10510000	SC 50/1250/A	1.808
E70D10510000	SCM 50/1250/A	1.827
E76U10010000	GM 10	301
E76T01010000	GX ZERO	426
E76U01000000	GXM ZERO	426
E72T70060000	GXR 9	455
E72U70050000	GXRM 9	363
E72U70050009	GXRM 9 GF	405
E72U70050006	GXRM 9 SG	432
E72T70110000	GXR 11	534
E72U70100000	GXRM 11	413
E72U70100012	GXRM 11 GF	-
E72U70100005	GXRM 11 SG	508
E72T70160000	GXR 13	588
E72U70150000	GXRM 13	421
E72U70150010	GXRM 13 GF	463
E72U70150004	GXRM 13 SG	561
E72T10310000	GXV 25-6	507
E72U10300000	GXVM 25-6	507
E72U10300003	GXVM 25-6 GFA	578
E72U10300004	GXVM 25-6 SG	502
E72T10360000	GXV 25-8	579
E72U10350000	GXVM 25-8	579
E72U10350002	GXVM 25-8 GFA	655
E72U10350003	GXVM 25-8 SG	573
E72T10410000	GXV 25-10	684
E72U10400000	GXVM 25-10	684
E72U10400003	GXVM 25-10 GFA	771
E72U10400004	GXVM 25-10 SG	679
--	GXVL 25-10	--

E73U10400000	<b>GXVLM 25-10</b>	834
E72T70210000	<b>GXR 12-10</b>	858
E72U70200000	<b>GXRM 12-10</b>	858
E72T70260000	<b>GXR 12-12</b>	878
E72U70250000	<b>GXRM 12-12</b>	878
E72T70310000	<b>GXR 12-14</b>	991
E72U70300000	<b>GXRM 12-14</b>	991
E72T70360000	<b>GXR 12-16</b>	1.063
E72U70350000	<b>GXRM 12-16</b>	1.063
E72T70410000	<b>GXR 12-18</b>	1.190
E72U70400000	<b>GXRM 12-18</b>	1.190
E72T70460000	<b>GXR 12-20</b>	1.315
E72U70450000	<b>GXRM 12-20</b>	1.458
E72T70210004	<b>GXR 12-10 CG</b>	1.299
E72U70200001	<b>GXRM 12-10 GF</b>	1.116
E72T70260005	<b>GXR 12-12 CG</b>	1.321
E72U70250004	<b>GXRM 12-12 GF</b>	1.140
E72T70310005	<b>GXR 12-14 CG</b>	1.533
E72U70300002	<b>GXRM 12-14 GF</b>	1.353
E72T70360002	<b>GXR 12-16 CG</b>	1.628
E72U70350003	<b>GXRM 12-16 GF</b>	1.447
E72T70410001	<b>GXR 12-18 CG</b>	1.792
E72T70460002	<b>GXR 12-20 CG</b>	1.957
E70T71060000	<b>GQR 10-10</b>	611
E70T72060000	<b>GQR 10 32-10</b>	727
E70U71050000	<b>GQRM 10-10</b>	611
E70U72050000	<b>GQRM 10 32-10</b>	727
E70T71110000	<b>GQR 10-12</b>	627
E70T72110000	<b>GQR 10 32-12</b>	762
E70U71100000	<b>GQRM 10-12</b>	627
E70U72100000	<b>GQRM 10 32-12</b>	762
E70T71160000	<b>GQR 10-14</b>	636
E70T72160000	<b>GQR 10 32-14</b>	790
E70U71150000	<b>GQRM 10-14</b>	636
E70U72150000	<b>GQRM 10 32-14</b>	790
E70T71210000	<b>GQR 10-16</b>	683
E70T72210000	<b>GQR 10 32-16</b>	879
E70U71200000	<b>GQRM 10-16</b>	683
E70U72200000	<b>GQRM 10 32-16</b>	879
E70T71260000	<b>GQR 10-18</b>	759
E70T72260000	<b>GQR 10 32-18</b>	943
E70U71250000	<b>GQRM 10-18</b>	759
E70U72250000	<b>GQRM 10 32-18</b>	943
E70T71310000	<b>GQR 10-20</b>	779
E70T72310000	<b>GQR 10 32-20</b>	967
E70U71300000	<b>GQRM 10-20</b>	888
E70U72300000	<b>GQRM 10 32-20</b>	1.088
E70T71060002	<b>GQR 10-10 CG</b>	964
E70T72060001	<b>GQR 10 32-10 CG</b>	964
E70U71050005	<b>GQRM 10-10 GF</b>	783
E70U72050003	<b>GQRM 10 32 10-GF</b>	783
E70T71110004	<b>GQR 10-12 CG</b>	1.000

E70T72110001	<b>GQR 10 32-12 CG</b>	1.000
E70U71100004	<b>GQRM 10-12 GF</b>	820
E70U72100003	<b>GQRM 10 32-12 GF</b>	820
E70T71160003	<b>GQR 10-14 CG</b>	1.028
E70T72160002	<b>GQR 10 32-14 CG</b>	1.028
E70U71150008	<b>GQRM 10-14 GF</b>	846
E70U72150002	<b>GQRM 10 32-14 GF</b>	846
E70T71210002	<b>GQR 10-16 CG</b>	1.116
E70T72210001	<b>GQR 10-32-16 CG</b>	1.116
E70U71200004	<b>GQRM 10-16 GF</b>	936
E70U72200002	<b>GQRM 10 32-16 GF</b>	936
E70T71260001	<b>GQR 10-18 CG</b>	1.180
E70T72260003	<b>GQR 10 32-18 CG</b>	1.180
E70T71210004	<b>GQRM 10-18 GF</b>	1.000
E70U72250004	<b>GQR 10 32-18 GF</b>	1.000
E70T71310004	<b>GQR 10-20 CG</b>	1.205
E70T72310001	<b>GQR 10 32-20 CG</b>	1.205
E72T10110000	<b>GXC 40-10</b>	830
E72U10100000	<b>GXCM 40-10</b>	872
E72T10150000	<b>GXC 40-13</b>	1.027
E72U10140000	<b>GXCM 40-13</b>	1.066
E72T10111000	<b>GXV 40-7</b>	807
E72U10101000	<b>GXVM 40-7</b>	849
E72T10131000	<b>GXV 40-8</b>	928
E72U10121000	<b>GXVM 40-8</b>	967
E72T10151000	<b>GXV 40-9</b>	1.004
E72U10141000	<b>GXVM 40-9</b>	1.044
E70T90110000	<b>GQS 40-9</b>	473
E70U90100000	<b>GQSM 40-9</b>	473
E70T91060000	<b>GQS 50-8</b>	727
E70T81060000	<b>GQV 50-8</b>	817
E70U91050000	<b>GQSM 50-8</b>	727
E70U81050000	<b>GQVM 50-8</b>	817
E70T91110000	<b>GQS 50-9</b>	736
E70T81110000	<b>GQV 50-9</b>	841
E70U91100000	<b>GQSM 50-9</b>	736
E70U81100000	<b>GQVM 50-9</b>	841
E70T91160000	<b>GQS 50-11</b>	762
E70T81160000	<b>GQV 50-11</b>	925
E70U91150000	<b>GQSM 50-11</b>	762
E70U81150000	<b>GQVM 50-11</b>	925
E70T91210000	<b>GQS 50-13</b>	848
E70T81210000	<b>GQV 50-13</b>	1.009
E70U91200000	<b>GQSM 50-13</b>	848
E70U81200000	<b>GQVM 50-13</b>	1.009
E70T91260000	<b>GQS 50-15</b>	874
E70T81260000	<b>GQV 50-15</b>	1.032
E70U91250000	<b>GQSM 50-15</b>	981
E70U81250000	<b>GQVM 50-15</b>	1.146
E70T91060002	<b>GQS 50-8 CG</b>	1.055
E70T81060002	<b>GQV 50-8 CG</b>	1.072
E70T91110001	<b>GQS 50-9 CG</b>	1.080

E70T81110002	<b>GQV 50-9 CG</b>	1.096
E70T91160002	<b>GQS 50-11 CG</b>	1.172
E70T81160003	<b>GQV 50-11 CG</b>	1.183
E70T91210005	<b>GQS 50-13 CG</b>	1.259
E70T81210008	<b>GQV 50-13 CG</b>	1.271
E70T91260002	<b>GQS 50-15 CG</b>	1.283
E70T81260004	<b>GQV 50-15 CG</b>	1.295
E70TA0060000	<b>GQN 50-13</b>	801
E70UA0050000	<b>GQNM 50-13</b>	801
E70TA0110000	<b>GQN 50-15</b>	893
E70UA0100000	<b>GQNM 50-15</b>	893
E70TA0160000	<b>GQN 50-17</b>	929
E70UA0150000	<b>GQNM 50-17</b>	1.028
E70TA0060002	<b>GQN CG 50-13</b>	1.148
E70TA0110003	<b>GQN CG 50-15</b>	1.236
E70TA0160003	<b>GQN CG 50-17</b>	1.264
E70T20100000	<b>GMC 50CE</b>	1.427
E70T30210000	<b>GMC 50-65C</b>	1.477
E70U20090000	<b>GMCM 50CE</b>	1.484
E70U30200000	<b>GMCM 50-65C</b>	1.534
E70T20120000	<b>GMC 50BE</b>	1.692
E70T30230000	<b>GMC 50-65B</b>	1.741
E70U20110000	<b>GMCM 50BE</b>	1.755
E70U30220000	<b>GMCM 50-65B</b>	1.804
E70T20140000	<b>GMC 50AE</b>	1.755
E70T30250000	<b>GMC 50-65A</b>	1.804
E72T20101000	<b>GMV 50CE</b>	1.407
E70T30211000	<b>GMV 50-65C</b>	1.454
E70U20091000	<b>GMVM 50CE</b>	1.462
E70U30201000	<b>GMVM 50-65C</b>	1.511
E70U20111000	<b>GMVM 50BE</b>	1.731
E70U30221000	<b>GMVM 50-65B</b>	1.781
E72T20121000	<b>GMV 50BE</b>	1.668
E70T30231000	<b>GMV 50-65B</b>	1.719
E70T20141000	<b>GMV 50AE</b>	1.731
E70T30251000	<b>GMV 50-65A</b>	1.781
E70T41060000	<b>GQG 6-18</b>	1.257
E70U41050000	<b>GQGM 6-18</b>	1.304
E70T41110000	<b>GQG 6-21</b>	1.349
E70U41100000	<b>GQGM 6-21</b>	1.394
E70T41160000	<b>GQG 6-25</b>	1.829
E70U41150000	<b>GQGM 6-25</b>	1.875
E70T41060001	<b>GQG 6-18 CG</b>	1.527
E70T41110001	<b>GQG 6-21 CG</b>	1.620
E70T41160001	<b>GQG 6-25 CG</b>	2.114
E70T51301000	<b>GMV 50-80F/A</b>	3.539
E70T51351000	<b>GMV 50-80E/A</b>	3.539
E70T51401000	<b>GMV 50-80D/A</b>	4.621
E70T51451000	<b>GMV 50-80C/A</b>	4.621
E70T51501000	<b>GMV 50-80B/A</b>	10.232
E70T51551000	<b>GMV 50-80A/A</b>	10.232
E70T51571000	<b>GMV 70-80B/B</b>	7.606

E70T51562000	<b>GMV 70-80A/B</b>	7.606
E70T51601000	<b>GMV 80-80B/A</b>	10.643
E70T51651000	<b>GMV 80-80A/A</b>	10.643
E70T51661000	<b>GMV 80-80S/A</b>	18.350
E70T51951000	<b>GMV4 65-80D/A</b>	3.295
E70T52001000	<b>GMV4 65-80C/A</b>	3.295
E70T52051000	<b>GMV4 65-80B/A</b>	4.469
E70T52101000	<b>GMV4 65-80A/A</b>	4.469
E70T53201000	<b>GMV4 90-100B/A</b>	7.504
E70T53251000	<b>GMV4 90-100A/A</b>	7.504
E70T53501000	<b>GMV4 80-100C/A</b>	10.041
E70T53551000	<b>GMV4 80-100B/A</b>	10.041
E70T53601000	<b>GMV4 80-100A/A</b>	10.041
E70T53611000	<b>GMV4 80-100S/A</b>	16.772
E70T53641000	<b>GMV4 100-150E/A</b>	17.858
E70T53711000	<b>GMVS 35-80H/A</b>	10.131
E70T53721000	<b>GMVS 35-80G/A</b>	11.523
E70T53731000	<b>GMVS 35-80F/A</b>	11.523
E70T53741000	<b>GMVS 35-80E/A</b>	11.523
E70T53751000	<b>GMVS 35-80D/A</b>	11.523
E70T53761000	<b>GMVS 35-80C/A</b>	11.523
E70T53771000	<b>GMVS 35-80B/A</b>	11.523
E70T53781000	<b>GMVS 35-80A/A</b>	11.523
E70T53791000	<b>GMVS4 35-80A/A</b>	10.836
E70U53831000	<b>GMCM 30-50B/A</b>	1.939
E70T53831000	<b>GMC 30-50B/A</b>	1.878
E70T53841000	<b>GMC 30-50A/A</b>	1.878
E70U52201000	<b>GMCM 40-65B/A</b>	2.581
E70T52201000	<b>GMC 40-65B/A</b>	2.511
E70T52251000	<b>GMC 40-65A/A</b>	2.511
E70T52351000	<b>GMC 40-80C/A</b>	9.656
E70T52401000	<b>GMC 40-80B/A</b>	9.849
E70T52451000	<b>GMC 40-80A/A</b>	9.849
E70U52501000	<b>GMC4M 65-80C/A</b>	2.724
E70T52501000	<b>GMC4 65-80C/A</b>	2.581
E70T52651000	<b>GMC4 75-80A/A</b>	3.549
E70T52701000	<b>GMC4 80-100C/A</b>	5.571
E70T52751000	<b>GMC4 80-100B/A</b>	5.571
E70T52801000	<b>GMC4 80-100A/A</b>	7.678
E70T52901000	<b>GMC4 90-100B/A</b>	10.350
E70T52951000	<b>GMC4 90-100A/A</b>	10.350
E70T53052000	<b>GMC4 100-150C/B</b>	15.845
E70T53102000	<b>GMC4 100-150B/B</b>	16.881
E70T53152000	<b>GMC4 100-150A/B</b>	18.046
E70T54001000	<b>GMN 30-65B/A</b>	3.346
E70T54051000	<b>GMN 30-65A/A</b>	3.346
E70T54101000	<b>GMN 30-80B/A</b>	4.631
E70T54151000	<b>GMN 30-80A/A</b>	4.631
E70T54141000	<b>GMN 30-80S/A</b>	8.335
E70T54201000	<b>GMN 40-100D/A</b>	12.038
E70T54251000	<b>GMN 40-100C/A</b>	12.038
E70T54301000	<b>GMN 40-100B/A</b>	12.241

E70T54361000	<b>GMN 40-100S/A</b>	18.107
E70T54721000	<b>GMN4 80-100D/A</b>	5.804
E70T54601000	<b>GMN4 80-100C/A</b>	7.678
E70T54801000	<b>GMN4 80-100A/A</b>	10.929
E70T54831000	<b>GMN6 80-100B/A</b>	5.162
E70T54851000	<b>GMN6 80-100A/A</b>	5.830
E70T54881000	<b>GMN6 80-150B/A</b>	10.046
E70T54901000	<b>GMN6 80-150A/A</b>	12.066
E70T54952000	<b>GMN6 100-150B/B</b>	17.697
E70T55002000	<b>GMN6 100-150A/B</b>	17.697
E70T55052000	<b>GMN4 80-150C/B</b>	18.360
E70T55102000	<b>GMN4 80-150B/B</b>	22.514
E70T55181000	<b>GMN4 100-150G/A</b>	20.203
E70T55191000	<b>GMN4 100-150F/A</b>	20.203
E70T55202000	<b>GMN4 100-150E/B</b>	20.203
E70T55252000	<b>GMN4 100-150D/B</b>	22.848
E70T55302000	<b>GMN4 100-150S/B</b>	22.848
E70T55451000	<b>GMN4 100-200C/A</b>	40.989
E70T55501000	<b>GMN4 100-200B/A</b>	40.989
E70T55551000	<b>GMN4 100-200A/A</b>	40.989
E70T55601000	<b>GMN4 100-250D/A</b>	57.253
E70T55651000	<b>GMN4 100-250C/A</b>	57.253
E70T55701000	<b>GMN4 100-250B/A</b>	57.253
E70T55751000	<b>GMN4 100-250A/A</b>	58.398
E70T56052000	<b>GMN6 100-200E/B</b>	20.197
E70T56102000	<b>GMN6 100-200D/B</b>	20.197
E70T56301000	<b>GMN6 100-250D/A</b>	26.036
E70T56351000	<b>GMN6 100-250C/A</b>	27.484
E70T56401000	<b>GMN6 100-250B/A</b>	40.184
E70T56451000	<b>GMN6 100-250A/A</b>	40.184
E70T56501000	<b>GMN6 140-300D/A</b>	51.991
E70T56551000	<b>GMN6 140-300C/A</b>	51.991
E70T56601000	<b>GMN6 140-300B/A</b>	66.256
E70T56651000	<b>GMN6 140-300A/A</b>	66.256
E70T56703000	<b>GMN8 100-200B/C</b>	21.725
E70T56751000	<b>GMN8 100-200A/A</b>	21.725
E70T56771000	<b>GMN8 100-250B/B</b>	22.930
E70T56781000	<b>GMN8 100-250A/C</b>	27.766
E70T56950000	<b>GMN8 140-300A/A</b>	51.773
E70U57002000	<b>GMGM 6-40E/B</b>	2.232
E70U57052000	<b>GMGM 6-40D/B</b>	2.232
E70U57151000	<b>GMGM 6-40C/A</b>	2.276
E70U57201000	<b>GMGM 6-40B/A</b>	2.276
E70T57201000	<b>GMG 6-40B/A</b>	1.955
E70U57251000	<b>GMGM 6-40A/A</b>	2.440
E70T57251000	<b>GMG 6-40A/A</b>	2.076
E70T57301000	<b>GMG 7-40E/A</b>	3.639
E70T57351000	<b>GMG 7-40D/A</b>	3.639
E70T57401000	<b>GMG 7-40C/A</b>	4.180
E70T57451000	<b>GMG 7-40B/A</b>	4.180
E70T57501000	<b>GMG 7-40A/A</b>	4.180
E73T51041000	<b>I-GMV 50-50C/A</b>	11.276

E73T51002000	I-GMV 50-50B/B	11.276
E73T51052000	I-GMV 50-50A/B	11.276
E73T51101000	I-GMV4 50-65C/A	11.842
E73T51151000	I-GMV4 50-65B/A	11.842
E73T51201000	I-GMV4 50-65A/A	11.842
E73T51251000	I-GMV4 50-80B/A	14.529
E73T51301000	I-GMV4 50-80A/A	14.529
E73T52001000	I-GMC 40-65B/A	11.346
E73T52051000	I-GMC 40-65A/A	11.346
E73T54001000	I-GMN 30-65B/A	14.383
E73T54051000	I-GMN 30-65A/A	14.383
E73T54101000	I-GMN 30-80B/A	15.814
E73T54151000	I-GMN 30-80A/A	15.814
E73T54161000	I-GMN 30-80S/A	30.004
E73T54201000	I-GMN 40-100D/A	40.806
E73T54251000	I-GMN 40-100C/A	40.806
E73T54301000	I-GMN 40-100B/A	40.806
E73T54341000	I-GMN 40-100S/A	63.012
E73T54601000	I-GMN4 60-100B/A	35.369
E73T54651000	I-GMN4 60-100A/A	35.369
E73T54701000	I-GMN4 80-100B/A	37.883
E73T54751000	I-GMN4 80-100A/A	37.883
E73T54801000	I-GMN4 100-150B/A	63.515
E73T54851000	I-GMN4 100-150A/A	63.515
E71T51041000	B-GMV 50-50C/A	8.907
E71T51052000	B-GMV 50-50B/B	8.907
E71T51102000	B-GMV 50-50A/B	8.907
E71T51151000	B-GMV4 50-65C/A	9.671
E71T51201000	B-GMV4 50-65B/A	9.671
E71T51251000	B-GMV4 50-65A/A	9.671
E71T51301000	B-GMV4 50-80B/A	11.716
E71T51351000	B-GMV4 50-80A/A	11.716
E71T52001000	B-GMC 40-65B/A	10.344
E71T52051000	B-GMC 40-65A/A	10.344
E71T54001000	B-GMN 30-65B/A	10.881
E71T54051000	B-GMN 30-65A/A	10.881
E71T54101000	B-GMN 30-80B/A	11.777
E71T54151000	B-GMN 30-80A/A	11.777
E40301310000	SA G2	335
E18100500000	ISA G2	3.255
E18100010000	SA DN65	943
E18100020000	SA DN80	1.019
E18100030000	SA DN100	1.213
E18100040000	SA DN150	2.059
E18100410000	SA DN200	3.824
E18100340000	SA DN250	6.597
E18100470000	ISA DN80	9.386
E18111470000	ISA DN100	9.836
E18100150000	UG G2	164
E18100460000	UG 2 1/2	197
E18100900000	IUG G2	559
E18100160000	UG DN65	219



E18100170000	<b>UG DN80</b>	258
E18100180000	<b>UG DN100</b>	371
E18100190000	<b>UG DN150</b>	685
E18100270000	<b>IUG DN65</b>	12.383
E18100280000	<b>IUG DN80</b>	1.193
E18100820000	<b>IUG DN100</b>	2.237
E18101070000	<b>BUG DN</b>	1.153
E18100210000	<b>AP DN80</b>	183
E18100220000	<b>AP DN100</b>	239
	<b>AP DN100sp</b>	1.293
E18100320000	<b>AP DN125</b>	239
	<b>AP DN125sp</b>	1.399
E18100230000	<b>AP DN150</b>	310
	<b>AP DN150sp</b>	1.618
E18100830000	<b>AP DN200</b>	1.639
E18101080000	<b>AP DN250</b>	2.211
E18100880000	<b>AP DN300</b>	5.381
E18100250000	<b>IAP DN80</b>	634
E18100810000	<b>IAP DN125</b>	898
E18100120000	<b>FF G1 1/2</b>	87
E18100530000	<b>FF G2</b>	87
E18100300000	<b>FF G2 1/2</b>	87
E18100100000	<b>BFF G2 1/2</b>	189
E18100140000	<b>IFF G2</b>	361
E18100540000	<b>IFF G2 1/2</b>	371
EEV75T400000	<b>V75 T</b>	456
EEV75M000000	<b>V75 M</b>	447
EEV75K000000	<b>V75K</b>	476
EEV100T00000	<b>V100T</b>	542
EEV100M00000	<b>V100M</b>	542
EEV100K00000	<b>V100K</b>	563
EEPN21T00000	<b>PN21T</b>	1.087
EEPN21M00000	<b>PN21M</b>	1.088
EEPN25T00400	<b>PN25T</b>	1.239
EEPN25M00000	<b>PN25M</b>	1.239
EEPN1332G400	<b>PN13/32</b>	1.751
EEDRESICM001	<b>DRE 75/2/G32V - M</b>	542
EEDRESICM005	<b>DRE 75/2/G32V - T</b>	542
EEDRESICM002	<b>DRE 100/2/G50V - M</b>	697
EEDRESICM003	<b>DRE 150/2/G50V - M</b>	851
EEDRESICM004	<b>DRE 200/2/G50V - M</b>	1.012
EEDRESICM006	<b>DRE 100/2/G50V - T</b>	697
EEDRESICM007	<b>DRE 150/2/G50V - T</b>	851
EEDRESICM008	<b>DRE 200/2/G50V - T</b>	1.012
EEDGESICM001	<b>DGE 75/2/G50V - M</b>	618
EEDGESICM002	<b>DGE 100/2/G50V - M</b>	782
EEDGESICM003	<b>DGE 150/2/G50V - M</b>	917
EEDGESICM004	<b>DGE 200/2/G50V - M</b>	1.071
EEDGESICM005	<b>DGE 75/2/G50V - T</b>	618
EEDGESICM006	<b>DGE 100/2/G50V - T</b>	782
EEDGESICM007	<b>DGE 150/2/G50V - T</b>	917
EEDGESICM008	<b>DGE 200/2/G50V - T</b>	1.071

EEGRS100240M	<b>GRS 100/2/G40H - M</b>	1.298
EEGRS100240T	<b>GRS 100/2/G40H - T</b>	1.234
EEGRE200250M	<b>GRE 200/2/G50H - M</b>	2.011
EEGRE200250T	<b>GRE 200/2/G50H - T</b>	1.947
EEGRG250240T	<b>GRG 250/2/G40H - T*</b>	1.995
EEGRG300250T	<b>GRG 300/2/G50H - T*</b>	2.524
EEGRG400250T	<b>GRG 400/2/G50H - T*</b>	2.963
EEGRG550250T	<b>GRG 550/2/G50H - T*</b>	3.844
EEGRG750250T	<b>GRG 750/2/G50H - T*</b>	4.736
EEGRG100250T	<b>GRG 1000/2/G50H - T*</b>	5.850
EEAPS100240M	<b>APS 100/2/G40H - M</b>	987
EEAPS100240T	<b>APS 100/2/G40H - T</b>	927
EEAPE200250M	<b>APE 200/2/G50H - M</b>	1.281
EEAPE200250T	<b>APE 200/2/G50H - T</b>	1.216
EEAPG250240T	<b>APG 250/2/G40H - T*</b>	1.719
EEAPG300250T	<b>APG 300/2/G50H - T*</b>	2.366
EEAPG400250T	<b>APG 400/2/G50H - T*</b>	2.697
EEAPG550250T	<b>APG 550/2/G50H - T*</b>	3.566
EEAPG750250T	<b>APG 750/2/G50H - T*</b>	4.698
EEAPG100250T	<b>APG 1000/2/G50H - T*</b>	5.420
EEDRG250265T	<b>DRG 250/2/65 - T*</b>	1.600
EEDRG300265T	<b>DRG 300/2/65 - T*</b>	2.283
EEDRG400265T	<b>DRG 400/2/65 - T*</b>	2.528
EEDRG250280T	<b>DRG 250/2/80 - T*</b>	1.603
EEDRG300280T	<b>DRG 300/2/80 - T*</b>	2.287
EEDRG400280T	<b>DRG 400/2/80 - T*</b>	2.533
EEDRGA550280	<b>DRG-A 550/2/80 - T*</b>	3.327
EEDRGA750280	<b>DRG-A 750/2/80 - T*</b>	4.677
EEDRGA100028	<b>DRG-A1000/2/80 - T*</b>	5.534
EEDRGB550280	<b>DRG-B 550/2/80 - T*</b>	3.569
EEDRGB750280	<b>DRG-B 750/2/80 - T*</b>	4.750
EEDRGB100028	<b>DRG-B 1000/2/80 - T*</b>	5.387
EEDRGA120028	<b>DRG-A 1200/2/80 - T*</b>	6.258
EEDRGA150028	<b>DRG-A 1500/2/80 - T*</b>	6.863
EEDRGB120028	<b>DRG-B 1200/2/80 - T*</b>	5.715
EEDRGB150028	<b>DRG-B 1500/2/80 - T*</b>	6.174
EEDRG2000280	<b>DRG 2000/2/80 - T*</b>	7.370
EEDRG2500280	<b>DRG 2500/2/80 - T*</b>	10.307
EEDRG200480T	<b>DRG 200/4/80 - T*</b>	2.649
EEDRG300480T	<b>DRG 300/4/80 - T*</b>	3.107
EEDRG400480T	<b>DRG 400/4/80 - T*</b>	3.191
EEDRG550480T	<b>DRG 550/4/80 - T*</b>	4.278
EEDRG750480T	<b>DRG 750/4/80 - T*</b>	5.546
EEDRG1000480	<b>DRG 1000/4/80 - T*</b>	6.368
EEDRG1200480	<b>DRG 1200/4/80 - T*</b>	8.219
EEDRG2004100	<b>DRG 200/4/100 - T*</b>	2.613
EEDRG3004100	<b>DRG 300/4/100 - T*</b>	3.128
EEDRG4004100	<b>DRG 400/4/100 - T*</b>	3.239
EEDRG5504100	<b>DRG 550/4/100 - T*</b>	4.647
EEDRG1200410	<b>DRG 1200/4/100 - T*</b>	7.132
EEDRG1500410	<b>DRG 1500/4/100 - T*</b>	9.010
EEDRGA200041	<b>DRG-A 2000/4/100 - T*</b>	9.988

EEDRGB200041	DRG-B 2000/4/100 - T*	9.553
EEDRG1200415	DRG 1200/4/150 - T*	9.006
EEDRG1500415	DRG 1500/4/150 - T*	10.662
EEDRG2000415	DRG 2000/4/150 - T*	11.877
EEDRG1200420	DRG 1200/4/200 - T*	10.784
EEDRG1500420	DRG 1500/4/200 - T*	11.504
EEDRG2000420	DRG 2000/4/200 - T*	12.683
EEDRG1200425	DRG 1200/4/250 - T*	12.204
EEDRG1500425	DRG 1500/4/250 - T*	12.624
EEDRG2000425	DRG 2000/4/250 - T*	14.250
EEDRGA100062	DRG-A 1000/6/200 - T*	13.973
EEDRGB100062	DRG-B 1000/6/200 - T**	10.281
EEDRG1750620	DRG 1750/6/200 - T*	14.727
EEDRGC100625	DRG-C 1000/6/250 - T*	14.224
EEDRGH100625	DRG-H 1000/6/250 - T**	10.958
EEDRG1750625	DRG 1750/6/250 - T*	15.385
EEDGO10050HM	DGO 100/2/G50H - M	1.073
EEDGO150250M	DGO 150/2/G50H - M	1.196
EEDGO200250M	DGO 200/2/G50H - M	1.279
EEDGO10050HT	DGO 100/2/G50H - T	943
EEDGO150250T	DGO 150/2/G50H - T	1.068
EEDGO200250T	DGO 200/2/G50H - T	1.152
EEDGG250265T	DGG 250/2/65 - T*	1.623
EEDGG300265T	DGG 300/2/65 - T*	2.325
EEDGG400265T	DGG 400/2/65 - T*	2.659
EEDGG550265T	DGG 550/2/65 - T**	3.404
EEDGG750265T	DGG 750/2/65 - T**	3.703
EEDGG1000265	DGG 1000/2/65 - T**	4.093
EEDGG250280T	DGG 250/2/80 - T*	1.657
EEDGG300280T	DGG 300/2/80 - T*	2.325
EEDGG400280T	DGG 400/2/80 - T*	2.690
EEDGG550280T	DGG 550/2/80 - T**	3.465
EEDGG750280T	DGG 750/2/80 - T**	3.729
EEDGG1000280	DGG 1000/2/80 - T**	4.116
EEDGG200465T	DGG 200/4/65 - T*	2.528
EEDGG250465T	DGG 250/4/65 - T*	2.697
EEDGG300465T	DGG 300/4/65 - T*	2.843
EEDGG400465T	DGG 400/4/65 - T*	2.930
EEDGG200480T	DGG 200/4/80 - T*	2.575
EEDGG250480T	DGG 250/4/80 - T*	2.737
EEDGG300480T	DGG 300/4/80 - T*	2.874
EEDGG400480T	DGG 400/4/80 - T*	3.029
EEDGG550480T	DGG 550/4/80 - T**	4.614
EEDGG750480T	DGG 750/4/80 - T**	5.914
EEDGG1200480	DGG 1200/4/80 - T**	6.635
EEDGG2004100	DGG 200/4/100 - T*	2.613
EEDGG2504100	DGG 250/4/100 - T*	2.774
EEDGG3004100	DGG 300/4/100 - T*	2.899
EEDGG4004100	DGG 400/4/100 - T*	3.054
EEDGG5504100	DGG 550/4/100 - T*	4.908
EEDGG7504100	DGG 750/4/100 - T*	6.592
EEDGG1200410	DGG 1200/4/100 - T*	7.290

EEDGG1500410	<b>DGG 1500/4/100 - T*</b>	9.425
EEDGG2000410	<b>DGG 2000/4/100 - T*</b>	9.815
EEDGG1200415	<b>DGG 1200/4/150 - T*</b>	8.964
EEDGG1500415	<b>DGG 1500/4/150 - T*</b>	10.925
EEDGG2000415	<b>DGG 2000/4/150 - T*</b>	12.128
EEDG75240VME	<b>DGG 75/2/G40V B3AM5</b>	1.699
EEDG75240VTE	<b>DGG 75/2/G40V B3AT5</b>	1.680
EEDG10240VME	<b>DGG 100/2/G40V B3AM5</b>	1.824
EEDG10240VTE	<b>DGG 100/2/G40V B3AT5</b>	1.805
EEDG15240VME	<b>DGG 150/2/G40V C3AM5</b>	1.939
EEDG15240VTE	<b>DGG 150/2/G40V C3AT5</b>	1.919
EEDG75250HME	<b>DGG 75/2/G50H A3AM5</b>	1.776
EEDG75250HTE	<b>DGG 75/2/G50H A3AT5</b>	1.766
EEDG10250HME	<b>DGG 100/2/G50H A3AM5</b>	1.902
EEDG10250HTE	<b>DGG 100/2/G50H A3AT5</b>	1.891
EEDR75240VME	<b>DRG 75/2/G40V A3AM5</b>	1.622
EEDR75240VTE	<b>DRG 75/2/G40V A3AT5</b>	1.603
EEDR10240VME	<b>DRG 100/2/G40V A3AM5</b>	1.738
EEDR10240VTE	<b>DRG 100/2/G40V A3AT5</b>	1.719
EEDR15250HME	<b>DRG 150/2/G50H A3AM5</b>	1.939
EEDR15250HTE	<b>DRG 150/2/G50H A3AT5</b>	1.919
EEDR20250HME	<b>DRG 200/2/G50H A3AM5</b>	2.054
EEDR20250HTE	<b>DRG 200/2/G50H A3AT5</b>	2.044
EEAP15240HTE	<b>APG 150/2/G40H B3AT5</b>	1.968
EEAP20240HTE	<b>APG 200/2/G40H B3AT5</b>	2.074
EEGR15240HTE	<b>GRG 150/2/G40H B3AT5</b>	2.563
EEGR20240HTE	<b>GRG 200/2/G40H B3AT5</b>	2.669
EERECZE00060	<b>23331 - 9024.006</b>	69
EERECZE00059	<b>23180 9024.007</b>	240
EERECZE00062	<b>9024010</b>	51
EERECZE00362	<b>9024014</b>	681
EERECZE00368	<b>9024015</b>	1.006
-	<b>9024031</b>	1.484
-	<b>9024032</b>	2.348
-	<b>9024033</b>	2.348
EERECZE00069	<b>DAC-V G 50</b>	253
EERECZE00067	<b>DAC-V 65</b>	433
EERECZE00068	<b>DAC-V 80</b>	484
EERECZE00064	<b>DAC-V 100</b>	545
EERECZE00312	<b>DAC-V 125/125V</b>	1.043
EERECZE00065	<b>DAC-V 150/200V</b>	2.100
EERECZE00066	<b>DAC-V 200/250V</b>	2.973
EERECZE00092	<b>VAP/G50</b>	185
EERECZE00090	<b>VAP/G65B</b>	261
EERECZE00091	<b>VAP/80</b>	380
EERECZE00088	<b>VAP/100B</b>	496
EERECZE00313	<b>VAP/150</b>	1.099
EERECZE00089	<b>VAP/200</b>	2.204
E14044810000	<b>GEOTRIT</b>	1.086
E14044820000	<b>GEOCOMP</b>	1.153
E14044830000	<b>GEOCLEAN</b>	1.086
E8G010100000	<b>GEO 40-GXRM 9</b>	1.082

E8G010200000	<b>GEO 40-GXRM 9 GF</b>	1.135
E8G010400000	<b>GEO 40-GXRM 11 GF</b>	1.213
E8G010300000	<b>GEO 40-GXRM 13 GF</b>	1.266
EEGEO2GM100	<b>GEO 230-GM 10</b>	964
EEGEO2GXVM26	<b>GEO 230-GXVM 25-6</b>	1.209
EEGEO2GXVM28	<b>GEO 230-GXVM 25-8</b>	1.281
EEGEO2GXVM21	<b>GEO 230-GXVM 25-10</b>	1.385
EEGEO2GXRM09	<b>GEO 230-GXRM 9</b>	1.053
EEGEO2GXRM11	<b>GEO 230-GXRM 11</b>	1.098
EEGEO2GXRM13	<b>GEO 230-GXRM 13</b>	1.109
EEGEO2GQRM10	<b>GEO 230-GQRM 10-10</b>	1.288
EEGEO2GQRM12	<b>GEO 230-GQRM 10-12</b>	1.303
EEGEO2GQRM14	<b>GEO 230-GQRM 10-14</b>	1.313
EEGEO2GQRM16	<b>GEO 230-GQRM 10-16</b>	1.358
EEGEO2GQRM18	<b>GEO 230-GQRM 10-18</b>	1.430
EEGEO2GQRM20	<b>GEO 230-GQRM 10-20</b>	1.554
EEGEO2GQRT10	<b>GEO 230-GQR 10-10</b>	1.621
EEGEO2GQRT12	<b>GEO 230-GQR 10-12</b>	1.636
EEGEO2GQRT14	<b>GEO 230-GQR 10-14</b>	1.645
EEGEO2GQRT16	<b>GEO 230-GQR 10-16</b>	1.689
EEGEO2GQRT18	<b>GEO 230-GQR 10-18</b>	1.764
EEGEO2GQRT20	<b>GEO 230-GQR 10-20</b>	1.782
EEGEO2GXCM41	<b>GEO 230-GXCM 40-10</b>	1.536
EEGEO2GXCM43	<b>GEO 230-GXCM 40-13</b>	1.723
EEGEO2GXVM47	<b>GEO 230-GXVM 40-7</b>	1.516
EEGEO2GXVM48	<b>GEO 230-GXVM 40-8</b>	1.630
EEGEO2GXVM49	<b>GEO 230-GXVM 40-9</b>	1.702
EEGEO2GXCT41	<b>GEO 230-GXC 40-10</b>	1.848
EEGEO2GXCT43	<b>GEO 230-GXC 40-13</b>	2.037
EEGEO2GXVT47	<b>GEO 230-GXV 40-7</b>	1.827
EEGEO2GXVT48	<b>GEO 230-GXV 40-8</b>	1.941
EEGEO2GXVT49	<b>GEO 230-GXV 40-9</b>	2.015
EEGEO2GQSM49	<b>GEO 230-GQSM 40-9</b>	1.169
EEGEO2GQSM08	<b>GEO 230-GQSM 50-8</b>	1.385
EEGEO2GQSM09	<b>GEO 230-GQSM 50-9</b>	1.394
EEGEO2GQSM11	<b>GEO 230-GQSM 50-11</b>	1.420
EEGEO2GQSM13	<b>GEO 230-GQSM 50-13</b>	1.503
EEGEO2GQSM15	<b>GEO 230-GQSM 50-15</b>	1.630
EEGEO2GQST49	<b>GEO 230-GQS 40-9</b>	1.749
EEGEO2GQST08	<b>GEO 230-GQS 50-8</b>	1.974
EEGEO2GQST09	<b>GEO 230-GQS 50-9</b>	1.985
EEGEO2GQST11	<b>GEO 230-GQS 50-11</b>	2.009
EEGEO2GQST13	<b>GEO 230-GQS 50-13</b>	2.097
EEGEO2GQST15	<b>GEO 230-GQS 50-15</b>	2.117
EEGEO2GQVT08	<b>GEO 230-GQV 50-8</b>	2.423
EEGEO2GQVT09	<b>GEO 230-GQV 50-9</b>	2.433
EEGEO2GQVT11	<b>GEO 230-GQV 50-11</b>	2.458
EEGEO2GQVT13	<b>GEO 230-GQV 50-13</b>	2.541
EEGEO2GQVT15	<b>GEO 230-GQV 50-15</b>	2.566
EEGEO2GQVM08	<b>GEO 230-GQVM 50-8</b>	2.210
EEGEO2GQVM09	<b>GEO 230-GQVM 50-9</b>	2.220
EEGEO2GQVM11	<b>GEO 230-GQVM 50-11</b>	2.244

EEGEO2GQVM13	GEO 230-GQVM 50-13	2.327
EEGEO2GQVM15	GEO 230-GQVM 50-15	2.455
EEGEO2GQGM18	GEO 230-GQGM 6-18	2.787
EEGEO2GQGM21	GEO 230-GQGM 6-21	2.879
EEGEO2GQGM25	GEO 230-GQGM 6-25	3.369
EEGEO2GQGT18	GEO 230-GQG 6-18	2.954
EEGEO2GQGT21	GEO 230-GQG 6-21	3.047
EEGEO2GQGT25	GEO 230-GQG 6-25	3.537
EEGEO5GM1000	GEO 500-2GM 10	2.344
EEGEO5GXVM26	GEO 500-2GXVM 25-6	2.796
EEGEO5GXVM28	GEO 500-2GXVM 25-8	2.941
EEGEO5GXVM21	GEO 500-2GXVM 25-10	3.148
EEGEO5GXRM09	GEO 500-2GXRM 9	2.493
EEGEO5GXRM11	GEO 500-2GXRM 11	2.584
EEGEO5GXRM13	GEO 500-2GXRM 13	2.604
EEGEO5GQRM10	GEO 500-2GQRM 10-10	2.980
EEGEO5GQRM12	GEO 500-2GQRM 10-12	3.009
EEGEO5GQRM14	GEO 500-2GQRM 10-14	3.029
EEGEO5GQRM16	GEO 500-2GQRM 10-16	3.117
EEGEO5GQRM18	GEO 500-2GQRM 10-18	3.266
EEGEO5GQRM20	GEO 500-2GQRM 10-20	3.513
EEGEO5GQRT10	GEO 500-2GQR 10-10	3.072
EEGEO5GQRT12	GEO 500-2GQR 10-12	3.102
EEGEO5GQRT14	GEO 500-2GQR 10-14	3.121
EEGEO5GQRT16	GEO 500-2GQR 10-16	3.210
EEGEO5GQRT18	GEO 500-2GQR 10-18	3.356
EEGEO5GQRT20	GEO 500-2GQR 10-20	3.395
EEGEO5GXCM41	GEO 500-2GXCM 40-10	3.560
EEGEO5GXCM43	GEO 500-2GXCM 40-13	3.934
EEGEO5GXVM47	GEO 500-2GXVM 40-7	3.519
EEGEO5GXVM48	GEO 500-2GXVM 40-8	3.745
EEGEO5GXVM49	GEO 500-2GXVM 40-9	3.869
EEGEO5GXCT41	GEO 500-2GXC 40-10	3.491
EEGEO5GXCT43	GEO 500-2GXC 40-13	3.869
EEGEO5GXVT47	GEO 500-2GXV 40-7	3.448
EEGEO5GXVT48	GEO 500-2GXV 40-8	3.680
EEGEO5GXVT49	GEO 500-2GXV 40-9	3.826
EEGEO5GQSM49	GEO 500-2GQSM 40-9	2.815
EEGEO5GQSM08	GEO 500-2GQSM 50-8	3.257
EEGEO5GQSM09	GEO 500-2GQSM 50-9	3.277
EEGEO5GQSM11	GEO 500-2GQSM 50-11	3.326
EEGEO5GQSM13	GEO 500-2GQSM 50-13	3.493
EEGEO5GQSM15	GEO 500-2GQSM 50-15	3.746
EEGEO5GQST49	GEO 500-2GQS 40-9	3.127
EEGEO5GQST08	GEO 500-2GQS 50-8	3.592
EEGEO5GQST09	GEO 500-2GQS 50-9	3.611
EEGEO5GQST11	GEO 500-2GQS 50-11	3.660
EEGEO5GQST13	GEO 500-2GQS 50-13	3.827
EEGEO5GQST15	GEO 500-2GQS 50-15	3.864
EEGEO5GQVM08	GEO 500-2GQVM 50-8	4.184
EEGEO5GQVM09	GEO 500-2GQVM 50-9	4.204
EEGEO5GQVM11	GEO 500-2GQVM 50-11	4.254

EEGEO5GQVM13	<b>GEO 500-2GQVM 50-13</b>	4.419
EEGEO5GQVM15	<b>GEO 500-2GQVM 50-15</b>	4.673
EEGEO5GQVT08	<b>GEO 500-2GQV 50-8</b>	4.510
EEGEO5GQVT09	<b>GEO 500-2GQV 50-9</b>	4.530
EEGEO5GQVT11	<b>GEO 500-2GQV 50-11</b>	4.579
EEGEO5GQVT13	<b>GEO 500-2GQV 50-13</b>	4.746
EEGEO5GQVT15	<b>GEO 500-2GQV 50-15</b>	4.795
EEGEO5GQGM18	<b>GEO 500-2GQGM 6-18</b>	5.333
EEGEO5GQGM21	<b>GEO 500-2GQGM 6-21</b>	5.519
EEGEO5GQGM25	<b>GEO 500-2GQGM 6-25</b>	6.496
EEGEO5GQGT18	<b>GEO 500-2GQG 6-18</b>	5.576
EEGEO5GQGT21	<b>GEO 500-2GQG 6-21</b>	5.769
EEGEO5GQGT25	<b>GEO 500-2GQG 6-25</b>	6.007
E37025480000	<b>Depósito 40 L</b>	192
E37025300000	<b>Depósito 230 L</b>	454
E37024860000	<b>Depósito 500 L</b>	854
E37023340000	<b>P GEO 230-500 - Extensión</b>	166
E37025390000	<b>KIT GEO SA-G2 - Kit de acoplamiento de fondo</b>	637
	<b>GEO-1380</b>	6.829
	<b>GEO-2500</b>	11.428
	<b>GEO-6050</b>	16.068
	<b>GEO-11800</b>	22.094
	<b>DN 50</b>	231
	<b>DN 65</b>	394
	<b>DN 80</b>	442
	<b>DN 100</b>	495
	<b>CV-DN 50</b>	1.042
	<b>CV-DN 65</b>	1.486
	<b>CV-DN 80</b>	1.486
	<b>CV-DN 100</b>	1.636
	<b>TAPA PB 1000</b>	820
	<b>TAPA PB 1400</b>	1.603
	<b>TAPA PB 2000</b>	2.411
	<b>TAPA PB 2500</b>	3.254
	<b>PB 1000</b>	820
	<b>PB 1400</b>	1.603
	<b>PB 2000</b>	2.411
	<b>PB 2500</b>	3.254
	<b>K 1000</b>	820
	<b>K 1400</b>	1.603
	<b>K 2000</b>	2.411
	<b>K 2500</b>	3.254
	<b>E- PB 1000</b>	1.464
	<b>E- PB 1000</b>	1.464
	<b>E- PB 1000</b>	1.464
	<b>E- PB 2000</b>	1.923
E76J00032000	<b>MP 203</b>	519
E76K00031000	<b>MPM 203</b>	470
E76J00041000	<b>MP 204</b>	543
E76K00041000	<b>MPM 204</b>	543
E76J10031000	<b>MP 403</b>	543
E76K10031000	<b>MPM 403</b>	543

E76F03032000	<b>MPS 303</b>	676
E76G03031000	<b>MPSM 303</b>	676
E76F03042000	<b>MPS 304</b>	687
E76G03041000	<b>MPSM 304</b>	687
E76F03052000	<b>MPS 305</b>	733
E76G03051000	<b>MPSM 305</b>	733
E76F03062000	<b>MPS 306</b>	878
E76G03061000	<b>MPSM 306</b>	878
E76F03072000	<b>MPS 307</b>	948
E76G03071000	<b>MPSM 307</b>	948
E76F04032000	<b>MPS 503</b>	773
E76G04031000	<b>MPSM 503</b>	773
E76F04042000	<b>MPS 504</b>	856
E76G04041000	<b>MPSM 504</b>	856
E76F04052000	<b>MPS 505</b>	938
E76G04051000	<b>MPSM 505</b>	938
E76F04062000	<b>MPS 506</b>	1.005
E76G04061000	<b>MPSM 506</b>	1.005
E76F04072000	<b>MPS 507</b>	1.057
E76G04071000	<b>MPSM 507</b>	1.057
E76G03031100	<b>MPSM 303-CG</b>	735
E76G03041100	<b>MPSM 304-CG</b>	746
E76G03051100	<b>MPSM 305-CG</b>	792
E76G03061100	<b>MPSM 306-CG</b>	936
E76G03071100	<b>MPSM 307-CG</b>	1.006
E76G04031100	<b>MPSM 503-CG</b>	832
E76G04041100	<b>MPSM 504-CG</b>	914
E76G04051100	<b>MPSM 505-CG</b>	998
E76G04061100	<b>MPSM 506-CG</b>	1.064
E76G04071100	<b>MPSM 507-CG</b>	1.116
E72F03032000	<b>MXS 303</b>	768
E72G03031000	<b>MXSM 303</b>	768
E72F03042000	<b>MXS 304</b>	790
E72G03041000	<b>MXSM 304</b>	790
E72F03052000	<b>MXS 305</b>	848
E72G03051000	<b>MXSM 305</b>	848
E72F03062000	<b>MXS 306</b>	1.020
E72G03061000	<b>MXSM 306</b>	1.020
E72F03072000	<b>MXS 307</b>	1.110
E72G03071000	<b>MXSM 307</b>	1.110
E72F03082000	<b>MXS 308</b>	1.203
E72G03081000	<b>MXSM 308</b>	1.203
E72F03092000	<b>MXS 309</b>	1.323
E72G03091000	<b>MXSM 309</b>	1.323
E72F03102000	<b>MXS 310</b>	1.404
E72G03101000	<b>MXSM 310</b>	1.404
E72F04032000	<b>MXS 503</b>	959
E72G04031000	<b>MXSM 503</b>	959
E72F04042000	<b>MXS 504</b>	982
E72G04041000	<b>MXSM 504</b>	982
E72F04052000	<b>MXS 505</b>	1.086
E72G04051000	<b>MXSM 505</b>	1.086



E72F04062000	<b>MXS 506</b>	1.157
E72G04061000	<b>MXSM 506</b>	1.157
E72F04072000	<b>MXS 507</b>	1.245
E72G04071000	<b>MXSM 507</b>	1.245
E72F04082000	<b>MXS 508</b>	1.306
E72G04081000	<b>MXSM 508</b>	1.306
E72F04092000	<b>MXS 509</b>	1.450
E72G04091000	<b>MXSM 509</b>	1.450
E72F04102000	<b>MXS 510</b>	1.587
E72F05032000	<b>MXS 903</b>	1.143
E72G05031000	<b>MXSM 903</b>	1.143
E72F05042000	<b>MXS 904</b>	1.277
E72G05041000	<b>MXSM 904</b>	1.277
E72F05052000	<b>MXS 905</b>	1.549
E72G05051000	<b>MXSM 905</b>	1.549
E72F05062000	<b>MXS 906</b>	1.777
E72G05061000	<b>MXSM 906</b>	1.777
E72F05072000	<b>MXS 907</b>	2.013
E72F05082000	<b>MXS 908</b>	2.333
E72F05092000	<b>MXS 909</b>	2.720
E72F05102000	<b>MXS 910</b>	2.904
E72G03031100	<b>MXSM 303CG</b>	826
E72G03041100	<b>MXSM 304CG</b>	852
E72G03051100	<b>MXSM 305CG</b>	909
E72G03061100	<b>MXSM 306CG</b>	1.079
E72G03071100	<b>MXSM 307CG</b>	1.169
E72G03081100	<b>MXSM 308CG</b>	1.262
E72G03091100	<b>MXSM 309CG</b>	1.382
E72G03101100	<b>MXSM 310CG</b>	1.464
E72G04031100	<b>MXSM 503CG</b>	1.019
E72G04041100	<b>MXSM 504CG</b>	1.042
E72G04051100	<b>MXSM 505CG</b>	1.143
E72G04061100	<b>MXSM 506CG</b>	1.216
E72G04071100	<b>MXSM 507CG</b>	1.303
E72G04081100	<b>MXSM 508CG</b>	1.364
E72G04091100	<b>MXSM 509CG</b>	1.510
E72G05031100	<b>MXSM 903CG</b>	1.197
E72G05041100	<b>MXSM 904CG</b>	1.338
E72G05051100	<b>MXSM 905CG</b>	1.609
E72G05061100	<b>MXSM 906CG</b>	1.838
E509051000P1	<b>4SDP 1/10</b>	158
E509051300P1	<b>4SDP 1/13</b>	182
E509051900P1	<b>4SDP 1/19</b>	221
E509052600P1	<b>4SDP 1/26</b>	303
E509053800P1	<b>4SDP 1/38</b>	436
EE4SDP1R4010	<b>4SDP 1/10</b>	483
EE4SDP1R4013	<b>4SDP 1/13</b>	518
EE4SDP1R4019	<b>4SDP 1/19</b>	556
EE4SDP1R4026	<b>4SDP 1/26</b>	649
EE4SDP1R4038	<b>4SDP 1/38</b>	812
EE4SDP1RM010	<b>4SDPM 1/10</b>	460
EE4SDP1RM013	<b>4SDPM 1/13</b>	494

EE4SDP1RM019	<b>4SDPM 1/19</b>	555
EE4SDP1RM026	<b>4SDPM 1/26</b>	633
EE4SDP1RM038	<b>4SDPM 1/38</b>	791
E509100500P2	<b>4SDP 2/5</b>	120
E509100700P2	<b>4SDP 2/7</b>	134
E509101000P2	<b>4SDP 2/10</b>	157
E509101400P2	<b>4SDP 2/14</b>	187
E509102000P2	<b>4SDP 2/20</b>	230
E5091028000P	<b>4SDP 2/28</b>	322
E5091040000P	<b>4SDP 2/40</b>	460
EE4SDP2R4005	<b>4SDP 2/5</b>	458
EE4SDP2R4007	<b>4SDP 2/7</b>	472
EE4SDP2R4010	<b>4SDP 2/10</b>	496
EE4SDP2R4014	<b>4SDP 2/14</b>	538
EE4SDP2R4020	<b>4SDP 2/20</b>	604
EE4SDP2R4028	<b>4SDP 2/28</b>	714
EE4SDP2R4040	<b>4SDP 2/40</b>	941
EE4SDP2RM005	<b>4SDPM 2/5</b>	435
EE4SDP2RM007	<b>4SDPM 2/7</b>	449
EE4SDP2RM010	<b>4SDPM 2/10</b>	495
EE4SDP2RM014	<b>4SDPM 2/14</b>	522
EE4SDP2RM020	<b>4SDPM 2/20</b>	594
EE4SDP2RM028	<b>4SDPM 2/28</b>	712
EE4SDP2RM040	<b>ASDPM 2/40</b>	924
E509130500P3	<b>4SDP 3/5</b>	120
E509130800P3	<b>4SDP 3/8</b>	143
E509131100P3	<b>4SDP 3/11</b>	162
E509131600P3	<b>4SDP 3/16</b>	201
E509132100P3	<b>4SDP 3/21</b>	235
E509133200P3	<b>4SDP 3/32</b>	318
EE4SDP3R4005	<b>4SDP 3/5</b>	458
EE4SDP3R4008	<b>4SDP 3/8</b>	482
EE4SDP3R4011	<b>4SDP 3/11</b>	515
EE4SDP3R4016	<b>4SDP 3/16</b>	574
EE4SDP3R4021	<b>4SDP 3/21</b>	628
EE4SDP3R4032	<b>4SDP 3/32</b>	805
EE4SDP3RM005	<b>4SDPM 3/5</b>	435
EE4SDP3RM008	<b>4SDPM 3/8</b>	481
EE4SDP3RM011	<b>4SDPM 3/11</b>	499
EE4SDP3RM016	<b>4SDPM 3/16</b>	567
EE4SDP3RM021	<b>4SDPM 3/21</b>	640
EE4SDP3RM032	<b>4SDPM 3/32</b>	788
E509180500P4	<b>4SDP 4/5</b>	125
E509180700P4	<b>4SDP 4/7</b>	143
E509180900P4	<b>4SDP 4/9</b>	157
E509181400P4	<b>4SDP 4/14</b>	201
E509181800P4	<b>4SDP 4/18</b>	235
E509182700P4	<b>4SDP 4/27</b>	309
E509183500P4	<b>4SDP 4/35</b>	411
E509184400P4	<b>4SDP 4/44</b>	504
E509184800P4	<b>4SDP 4/48</b>	519
EE4SDP4R4005	<b>4SDP 4/5</b>	463

EE4SDP4R4007	<b>4SDP 4/7</b>	482
EE4SDP4R4009	<b>4SDP 4/9</b>	510
EE4SDP4R4014	<b>4SDP 4/14</b>	574
EE4SDP4R4018	<b>4SDP 4/18</b>	628
EE4SDP4R4027	<b>4SDP 4/27</b>	791
EE4SDP4R4035	<b>4SDP 4/35</b>	1.033
EE4SDP4R4044	<b>4SDP 4/44</b>	1.294
EE4SDP4R4048	<b>4SDP 4/48</b>	1.308
EE4SDP4RM005	<b>4SDPM 4/5</b>	439
EE4SDP4RM007	<b>4SDPM 4/7</b>	481
EE4SDP4RM009	<b>4SDPM 4/9</b>	494
EE4SDP4RM014	<b>4SDPM 4/14</b>	567
EE4SDP4RM018	<b>4SDPM 4/18</b>	640
EE4SDP4RM027	<b>4SDPM 4/27</b>	779
E509350700P6	<b>4SD P 6/7</b>	162
E509351000P6	<b>4SD P 6/10</b>	196
E509351400P6	<b>4SD P 6/14</b>	235
E509352000P6	<b>4SD P 6/20</b>	303
E509352700P6	<b>4SD P 6/27</b>	381
E509353400P6	<b>4SD P 6/34</b>	489
E509353600P6	<b>4SD P 6/36</b>	504
E509354900P6	<b>4SD P 6/49</b>	686
EE4SDP6R4007	<b>4SD P 6/7</b>	515
EE4SDP6R4010	<b>4SD P 6/10</b>	570
EE4SDP6R4014	<b>4SD P 6/14</b>	628
EE4SDP6R4020	<b>4SD P 6/20</b>	785
EE4SDP6R4027	<b>4SD P 6/27</b>	1.004
EE4SDP6R4034	<b>4SD P 6/34</b>	1.279
EE4SDP6R4036	<b>4SD P 6/36</b>	1.294
EE4SDP6R4049	<b>4SD P 6/49</b>	1.590
EE4SDP6RM007	<b>4SDPM 6/7</b>	499
EE4SDP6RM010	<b>4SDPM 6/10</b>	562
EE4SDP6RM014	<b>4SDPM 6/14</b>	641
EE4SDP6RM020	<b>4SDPM 6/20</b>	774
E509400400P8	<b>4SDP 8/4</b>	139
E509400600P8	<b>4SDP 8/6</b>	157
E509400800P8	<b>4SDP 8/8</b>	175
E509401300P8	<b>4SDP 8/13</b>	239
E509401700P8	<b>4SDP 8/17</b>	279
E509402100P8	<b>4SDP 8/21</b>	338
E509402300P8	<b>4SDP 8/23</b>	353
E509403200P8	<b>4SDP 8/32</b>	456
EE4SDP8R4004	<b>4SDP 8/4</b>	492
EE4SDP8R4006	<b>4SDP 8/6</b>	531
EE4SDP8R4008	<b>4SDP 8/8</b>	569
EE4SDP8R4013	<b>4SDP 8/13</b>	730
EE4SDP8R4017	<b>4SDP 8/17</b>	902
EE4SDP8R4021	<b>4SDP 8/21</b>	1.128
EE4SDP8R4023	<b>4SDP 8/23</b>	1.142
EE4SDP8R4032	<b>4SDP 8/32</b>	1.360
EE4SDP8RM004	<b>4SDPM 8/4</b>	476
EE4SDP8RM006	<b>4SDPM 8/6</b>	526

EE4SDP8RM008	<b>4SDPM 8/8</b>	585
EE4SDP8RM013	<b>4SDPM 8/13</b>	712
E50980080P16	<b>4SD P 16/8</b>	297
E50980110P16	<b>4SD P 16/11</b>	384
E50980130P16	<b>4SD P 16/13</b>	439
E50980150P16	<b>4SD P 16/15</b>	494
E50980200P16	<b>4SD P 16/20</b>	630
EE4SDP16R408	<b>4SD P 16/8</b>	777
EE4SDP16R411	<b>4SD P 16/11</b>	1.005
EE4SDP16R413	<b>4SD P 16/13</b>	1.229
EE4SDP16R415	<b>4SD P 16/15</b>	1.283
EE4SDP16R420	<b>4SD P 16/20</b>	1.535
EE4SDP16RM08	<b>4SDPM 16/ 8</b>	760
E50905090000	<b>4SDX 1-09</b>	308
E50905140000	<b>4SDX 1-14</b>	422
E50905180000	<b>4SDX 1-18</b>	516
E50905210000	<b>4SDX 1-21</b>	585
E50905280000	<b>4SDX 1-28</b>	736
E50905360000	<b>4SDX 1-36</b>	993
E50905420000	<b>4SDX 1-42</b>	1.183
EE4SDX1R4009	<b>4SDX 1-09</b>	632
EE4SDX1R4014	<b>4SDX 1-14</b>	737
EE4SDX1R4018	<b>4SDX 1-18</b>	824
EE4SDX1R4021	<b>4SDX 1-21</b>	889
EE4SDX1R4028	<b>4SDX 1-28</b>	1.045
EE4SDX1R4036	<b>4SDX 1-36</b>	1.367
EE4SDX1R4042	<b>4SDX 1-42</b>	1.558
EE4SDX1RM009	<b>4SDXM 1-09</b>	609
EE4SDX1RM014	<b>4SDXM 1-14</b>	714
EE4SDX1RM018	<b>4SDXM 1-18</b>	830
EE4SDX1RM021	<b>4SDXM 1-21</b>	901
EE4SDX1RM028	<b>4SDXM 1-28</b>	1.058
EE4SDX1RM036	<b>4SDXM 1-36</b>	1.337
EE4SDX1RM042	<b>4SDXM 1-42</b>	1.528
E50910090000	<b>4SDX 2-09</b>	302
E50910130000	<b>4SDX 2-13</b>	386
E50910180000	<b>4SDX 2-18</b>	489
E50910230000	<b>4SDX 2-23</b>	596
E50910280000	<b>4SDX 2-28</b>	701
E50910330000	<b>4SDX 2-33</b>	869
E50910400000	<b>4SDX 2-40</b>	1.038
E50910480000	<b>4SDX 2-48</b>	1.317
EE4SDX2R4009	<b>4SDX 2-09</b>	625
EE4SDX2R4013	<b>4SDX 2-13</b>	706
EE4SDX2R4018	<b>4SDX 2-18</b>	815
EE4SDX2R4023	<b>4SDX 2-23</b>	970
EE4SDX2R4028	<b>4SDX 2-28</b>	1.094
EE4SDX2R4033	<b>4SDX 2-33</b>	1.261
EE4SDX2R4040	<b>4SDX 2-40</b>	1.520
EE4SDX2R4048	<b>4SDX 2-48</b>	1.799
EE4SDX2RM009	<b>4SDXM 2-09</b>	602
EE4SDX2RM013	<b>4SDXM 2-13</b>	705

EE4SDX2RM018	<b>4SDXM 2-18</b>	813
EE4SDX2RM023	<b>4SDXM 2-23</b>	939
EE4SDX2RM028	<b>4SDXM 2-28</b>	1.076
EE4SDX2RM033	<b>4SDXM 2-33</b>	1.245
EE4SDX2RM040	<b>4SDXM 2-40</b>	1.502
EE4SDX2RM048	<b>4SDXM 2-48</b>	1.780
E50918060000	<b>4SDX 3-6</b>	243
E50918090000	<b>4SDX 3-9</b>	306
E50918120000	<b>4SDX 3-12</b>	370
E50918150000	<b>4SDX 3-15</b>	432
E50918180000	<b>4SDX 3-18</b>	489
E50918220000	<b>4SDX 3-22</b>	567
E50918250000	<b>4SDX 3-25</b>	637
E50918290000	<b>4SDX 3-29</b>	719
E50918330000	<b>4SDX 3-33</b>	869
E50918390000	<b>4SDX 3-39</b>	1.111
E50918450000	<b>4SDX 3-45</b>	1.251
E50918520000	<b>4SDX 3-52</b>	1.413
E50918600000	<b>4SDX 3-60</b>	1.599
EE4SDX3R4006	<b>4SDX 3-6</b>	569
EE4SDX3R4009	<b>4SDX 3-9</b>	629
EE4SDX3R4012	<b>4SDX 3-12</b>	702
EE4SDX3R4015	<b>4SDX 3-15</b>	806
EE4SDX3R4018	<b>4SDX 3-18</b>	864
EE4SDX3R4022	<b>4SDX 3-22</b>	960
EE4SDX3R4025	<b>4SDX 3-25</b>	1.031
EE4SDX3R4029	<b>4SDX 3-29</b>	1.201
EE4SDX3R4033	<b>4SDX 3-33</b>	1.350
EE4SDX3R4039	<b>4SDX 3-39</b>	1.733
EE4SDX3R4045	<b>4SDX 3-45</b>	1.873
EE4SDX3R4052	<b>4SDX 3-52</b>	2.203
EE4SDX3R4060	<b>4SDX 3-60</b>	2.388
EE4SDX3RM006	<b>4SDXM 3-6</b>	545
EE4SDX3RM009	<b>4SDXM 3-9</b>	628
EE4SDX3RM012	<b>4SDXM 3-12</b>	691
EE4SDX3RM015	<b>4SDXM 3-15</b>	775
EE4SDX3RM018	<b>4SDXM 3-18</b>	834
EE4SDX3RM022	<b>4SDXM 3-22</b>	943
EE4SDX3RM025	<b>4SDXM 3-25</b>	1.014
EE4SDX3RM029	<b>4SDXM 3-29</b>	1.182
EE4SDX3RM033	<b>4SDXM 3-33</b>	1.332
E50925040000	<b>4SDX 5-04</b>	214
E50925060000	<b>4SDX 5-06</b>	255
E50925080000	<b>4SDX 5-08</b>	297
E50925120000	<b>4SDX 5-12</b>	356
E50925170000	<b>4SDX 5-17</b>	483
E50925210000	<b>4SDX 5-21</b>	567
EE4SDX5R4004	<b>4SDX 5-04</b>	543
EE4SDX5R4006	<b>4SDX 5-06</b>	586
EE4SDX5R4008	<b>4SDX 5-08</b>	630
EE4SDX5R4012	<b>4SDX 5-12</b>	718
EE4SDX5R4017	<b>4SDX 5-17</b>	876

EE4SDX5R4021	<b>4SDX 5-21</b>	1.048
EE4SDX5RM004	<b>4SDXM 5-04</b>	519
EE4SDX5RM006	<b>4SDXM 5-06</b>	585
EE4SDX5RM008	<b>4SDXM 5-08</b>	621
EE4SDX5RM012	<b>4SDXM 5-12</b>	724
EE4SDX5RM017	<b>4SDXM 5-17</b>	865
EE4SDX5RM021	<b>4SDXM 5-21</b>	1.029
E50925250000	<b>4SDX 5-25</b>	653
E50925330000	<b>4SDX 5-33</b>	869
E50925380000	<b>4SDX 5-38</b>	1.088
E50925440000	<b>4SDX 5-44</b>	1.231
E50925520000	<b>4SDX 5-52</b>	1.421
EE4SDX5R4025	<b>4SDX 5-25</b>	1.134
EE4SDX5R4033	<b>4SDX 5-33</b>	1.492
EE4SDX5R4038	<b>4SDX 5-38</b>	1.877
EE4SDX5R4044	<b>4SDX 5-44</b>	2.020
EE4SDX5R4052	<b>4SDX 5-52</b>	2.325
EE4SDX5RM025	<b>4SDXM 5-25</b>	1.115
E50940050000	<b>4SDX 8-05</b>	473
E50940070000	<b>4SDX 8-07</b>	581
E50940100000	<b>4SDX 8-10</b>	755
E50940120000	<b>4SDX 8-12</b>	862
E50940150000	<b>4SDX 8-15</b>	1.034
E50940180000	<b>4SDX 8-18</b>	1.203
EE4SDX8R4005	<b>4SDX 8-05</b>	798
EE4SDX8R4007	<b>4SDX 8-07</b>	957
EE4SDX8R4010	<b>4SDX 8-10</b>	1.146
EE4SDX8R4012	<b>4SDX 8-12</b>	1.342
EE4SDX8R4015	<b>4SDX 8-15</b>	1.561
EE4SDX8R4018	<b>4SDX 8-18</b>	1.878
EE4SDX8RM005	<b>4SDXM 8-05</b>	795
EE4SDX8RM007	<b>4SDXM 8-07</b>	926
EE4SDX8RM010	<b>4SDXM 8-10</b>	1.129
EE4SDX8RM012	<b>4SDXM 8-12</b>	1.325
EE4SDX8RM015	<b>4SDXM 8-15</b>	1.497
E50940210000	<b>4SDX 8-21</b>	1.372
E50940250000	<b>4SDX 8-25</b>	1.596
E50940300000	<b>4SDX 8-30</b>	1.875
E50940370000	<b>4SDX 8-37</b>	2.266
E50940440000	<b>4SDX 8-44</b>	2.657
E50940500000	<b>4SDX 8-50</b>	2.990
EE4SDX8R4021	<b>4SDX 8-21</b>	2.162
EE4SDX8R4025	<b>4SDX 8-25</b>	2.386
EE4SDX8R4030	<b>4SDX 8-30</b>	2.780
EE4SDX8R4037	<b>4SDX 8-37</b>	3.170
EE4SDX8R4044	<b>4SDX 8-44</b>	Consultar
EE4SDX8R4050	<b>4SDX 8-50</b>	Consultar
E50970050000	<b>4SDX 12-5</b>	629
E50970070000	<b>4SDX 12-7</b>	795
E50970100000	<b>4SDX 12-10</b>	1.044
E50970130000	<b>4SDX 12-13</b>	1.300
E50970180000	<b>4SDX 12-18</b>	1.507

E50970250000	<b>4SDX 12-25</b>	2.096
EE4SDX12R405	<b>4SDX 12-5</b>	1.021
EE4SDX12R407	<b>4SDX 12-7</b>	1.277
EE4SDX12R410	<b>4SDX 12-10</b>	1.666
EE4SDX12R413	<b>4SDX 12-13</b>	2.090
EE4SDX12R418	<b>4SDX 12-18</b>	2.412
EE4SDX12R425	<b>4SDX 12-25</b>	Consultar
EE4SDX12RM05	<b>4SDXM 12-5</b>	1.004
EE4SDX12RM07	<b>4SDXM 12-7</b>	1.257
E56S1210FR00	<b>6SDN 12/10</b>	945
E56S1214FR00	<b>6SDN 12/14</b>	1.131
E56S1219FR00	<b>6SDN 12/19</b>	1.273
E56S1224F000	<b>6SDN 12/24</b>	1.510
E56S1229F000	<b>6SDN 12/29</b>	1.646
E56S1234F000	<b>6SDN 12/34</b>	1.947
E56S1607FR00	<b>6SDN 16/7</b>	899
E56S1610FR00	<b>6SDN 16/10</b>	988
E56S1613FR00	<b>6SDN 16/13</b>	1.158
E56S1617F000	<b>6SDN 16/17</b>	1.272
E56S1620F000	<b>6SDN 16/20</b>	1.485
E56S1623F000	<b>6SDN 16/23</b>	1.553
E56S1627F000	<b>6SDN 16/27</b>	1.714
E56S1633F000	<b>6SDN 16/33</b>	1.947
E56S2105FR00	<b>6SDN 21/5</b>	899
E56S2107FR00	<b>6SDN 21/7</b>	988
E56S2109FR00	<b>6SDN 21/9</b>	1.040
E56S2111F000	<b>6SDN 21/11</b>	1.158
E56S2114F000	<b>6SDN 21/14</b>	1.239
E56S2116F000	<b>6SDN 21/16</b>	1.286
E56S2119F000	<b>6SDN 21/19</b>	1.360
E56S2123F000	<b>6SDN 21/23</b>	1.536
E56S2128F000	<b>6SDN 21/28</b>	1.797
E56S1803KR00	<b>6SD 18/3</b>	947
E56S1804KR00	<b>6SD 18/4</b>	1.069
E56S1805K000	<b>6SD 18/5</b>	1.161
E56S1806K000	<b>6SD 18/6</b>	1.281
E56S1807K000	<b>6SD 18/7</b>	1.387
E56S1818K000	<b>6SD 18/8</b>	1.499
E56S1809K000	<b>6SD 18/9</b>	1.603
E56S1811K000	<b>6SD 18/11</b>	1.790
E56S1813K000	<b>6SD 18/13</b>	2.064
E56S1816K000	<b>6SD 18/16</b>	2.281
E56S1902KR00	<b>6SD 19/2</b>	839
E56S1903KR00	<b>6SD 19/3</b>	947
E56S1904K000	<b>6SD 19/4</b>	1.069
E56S1905K000	<b>6SD 19/5</b>	1.161
E56S1906K000	<b>6SD 19/6</b>	1.281
E56S1907K000	<b>6SD 19/7</b>	1.387
E56S1908K000	<b>6SD 19/8</b>	1.499
E56S1909K000	<b>6SD 19/9</b>	1.603
E56S1911K000	<b>6SD 19/11</b>	1.790
E56S1913K000	<b>6SD 19/13</b>	2.064

E56S1917K000	<b>6SD 19/17</b>	2.358
E54S2002KR00	<b>6SD 20/2</b>	839
E56S2003K000	<b>6SD 20/3</b>	947
E56S2004K000	<b>6SD 20/4</b>	1.069
E56S2005K000	<b>6SD 20/5</b>	1.161
E56S2006K000	<b>6SD 20/6</b>	1.281
E56S2007K000	<b>6SD 20/7</b>	1.387
E56S2008K000	<b>6SD 20/8</b>	1.499
E56S2009K000	<b>6SD 20/9</b>	1.603
E56S2010K000	<b>6SD 20/10</b>	1.707
E56S2013K000	<b>6SD 20/13</b>	2.064
E50609001000	<b>6SDX 16/1</b>	500
E50609002000	<b>6SDX 16/2</b>	605
E50609003000	<b>6SDX 16/3</b>	715
E50609004000	<b>6SDX 16/4</b>	825
E50609005000	<b>6SDX 16/5</b>	926
E50609006000	<b>6SDX 16/6</b>	1.060
E50609007000	<b>6SDX 16/7</b>	1.168
E50609008000	<b>6SDX 16/8</b>	1.277
E50609009000	<b>6SDX 16/9</b>	1.374
E50609010000	<b>6SDX 16/10</b>	1.495
E50609011000	<b>6SDX 16/11</b>	1.603
E50609012000	<b>6SDX 16/12</b>	1.712
E50609013000	<b>6SDX 16/13</b>	1.821
E50609014000	<b>6SDX 16/14</b>	1.914
E50609015000	<b>6SDX 16/15</b>	2.022
E50609016000	<b>6SDX 16/16</b>	2.130
E50609017000	<b>6SDX 16/17</b>	2.238
E50609018000	<b>6SDX 16/18</b>	2.359
E50609019000	<b>6SDX 16/19</b>	2.455
E50609020000	<b>6SDX 16/20</b>	2.562
E50609021000	<b>6SDX 16/21</b>	2.671
E50609022000	<b>6SDX 16/22</b>	2.779
E50609023000	<b>6SDX 16/23</b>	2.887
E50609024000	<b>6SDX 16/24</b>	2.995
E50609025000	<b>6SDX 16/25</b>	3.103
E50609026000	<b>6SDX 16/26</b>	3.211
E50609027000	<b>6SDX 16/27</b>	3.335
E50609028000	<b>6SDX 16/28</b>	3.427
E50609029000	<b>6SDX 16/29</b>	3.535
E50609030000	<b>6SDX 16/30</b>	3.644
E50609031000	<b>6SDX 16/31</b>	3.752
E50609032000	<b>6SDX 16/32</b>	3.860
E50609033000	<b>6SDX 16/33</b>	3.974
E50615001000	<b>6SDX 27/1</b>	650
E50615002000	<b>6SDX 27/2</b>	798
E50615003000	<b>6SDX 27/3</b>	936
E50615004000	<b>6SDX 27/4</b>	1.079
E50615005000	<b>6SDX 27/5</b>	1.217
E50615006000	<b>6SDX 27/6</b>	1.359
E50615007000	<b>6SDX 27/7</b>	1.496
E50615008000	<b>6SDX 27/8</b>	1.634



E50615009000	<b>6SDX 27/9</b>	1.777
E50615010000	<b>6SDX 27/10</b>	1.912
E50615011000	<b>6SDX 27/11</b>	2.055
E50615012000	<b>6SDX 27/12</b>	2.191
E50615013000	<b>6SDX 27/13</b>	2.336
E50615014000	<b>6SDX 27/14</b>	2.473
E50615015000	<b>6SDX 27/15</b>	2.616
E50615016000	<b>6SDX 27/16</b>	2.762
E50615017000	<b>6SDX 27/17</b>	2.899
E50615018000	<b>6SDX 27/18</b>	3.033
E50615019000	<b>6SDX 27/19</b>	3.175
E50615020000	<b>6SDX 27/20</b>	3.319
E50615021000	<b>6SDX 27/21</b>	3.457
E50615022000	<b>6SDX 27/22</b>	3.598
E50615023000	<b>6SDX 27/23</b>	3.736
E50615024000	<b>6SDX 27/24</b>	3.879
E50615025000	<b>6SDX 27/25</b>	4.020
E50615026000	<b>6SDX 27/26</b>	4.157
E50615027000	<b>6SDX 27/27</b>	4.307
E50615028000	<b>6SDX 27/28</b>	4.449
E50615029000	<b>6SDX 27/29</b>	4.586
E50615030000	<b>6SDX 27/30</b>	4.729
E50615031000	<b>6SDX 27/31</b>	4.872
E50615032000	<b>6SDX 27/32</b>	5.007
E50615033000	<b>6SDX 27/33</b>	5.158
E50615034000	<b>6SDX 27/34</b>	5.294
E50615035000	<b>6SDX 27/35</b>	5.436
E50623001000	<b>6SDX 45/1</b>	711
E50623002000	<b>6SDX 45/2</b>	884
E50623003c00	<b>6SDX 45/3</b>	1.058
E50623003000	<b>6SDX 45/4</b>	1.231
E50623004c00	<b>6SDX 45/5</b>	1.404
E50623004000	<b>6SDX 45/6</b>	1.573
E50623005000	<b>6SDX 45/7</b>	1.747
E50623006000	<b>6SDX 45/8</b>	1.914
E50623007000	<b>6SDX 45/9</b>	2.090
E50623008c00	<b>6SDX 45/10</b>	2.256
E50623008000	<b>6SDX 45/11</b>	2.431
E50623009000	<b>6SDX 45/12</b>	2.599
E50623010000	<b>6SDX 45/13</b>	2.774
E50623011000	<b>6SDX 45/14</b>	2.941
E50623012000	<b>6SDX 45/15</b>	3.114
E50623013000	<b>6SDX 45/16</b>	3.282
E50623014000	<b>6SDX 45/17</b>	3.458
E50623015000	<b>6SDX 45/18</b>	3.631
E50623016000	<b>6SDX 45/19</b>	3.798
E50623017000	<b>6SDX 45/20</b>	3.971
E50623018000	<b>6SDX 45/21</b>	4.140
E50623019000	<b>6SDX 45/22</b>	4.313
E50623020000	<b>6SDX 45/23</b>	4.481
E50623021000	<b>6SDX 45/24</b>	4.656
E50630001000	<b>6SDX 60/1</b>	734

E50630002000	<b>6SDX 60/2</b>	919
E50630003000	<b>6SDX 60/3</b>	1.098
E50630004000	<b>6SDX 60/4</b>	1.283
E50630005000	<b>6SDX 60/5</b>	1.464
E50630006000	<b>6SDX 60/6</b>	1.647
E50630007000	<b>6SDX 60/7</b>	1.827
E50630008000	<b>6SDX 60/8</b>	2.013
E50630009000	<b>6SDX 60/9</b>	2.191
E50630010000	<b>6SDX 60/10</b>	2.372
E50630011000	<b>6SDX 60/11</b>	2.557
E50630012000	<b>6SDX 60/12</b>	2.748
E50630013000	<b>6SDX 60/13</b>	2.932
E50630014000	<b>6SDX 60/14</b>	3.117
E50630015000	<b>6SDX 60/15</b>	3.297
E50630016000	<b>6SDX 60/16</b>	3.483
E50630017000	<b>6SDX 60/17</b>	3.667
E50630018000	<b>6SDX 60/18</b>	3.846
E50630019000	<b>6SDX 60/19</b>	4.032
E50630020000	<b>6SDX 60/20</b>	4.211
E50630021000	<b>6SDX 60/21</b>	4.396
	<b>6SDX 60/22</b>	4.581
E42S80050000	<b>8SDX 78/2</b>	4.931
E42S80100000	<b>8SDX 78/3</b>	5.461
E42S80150000	<b>8SDX 78/4</b>	5.994
E42S80200000	<b>8SDX 78/5</b>	6.524
E42S80250000	<b>8SDX 78/6</b>	7.227
E42S80300000	<b>8SDX 78/7</b>	7.790
E42S80350000	<b>8SDX 78/8</b>	8.338
E42S80400000	<b>8SDX 78/9</b>	8.993
E42S80450000	<b>8SDX 78/10</b>	9.540
E42S80500000	<b>8SDX 78/11</b>	10.075
E42S80550000	<b>8SDX 78/12</b>	10.646
E42S80600000	<b>8SDX 78/13</b>	11.352
E42S80650000	<b>8SDX 78/14</b>	12.037
E42S80700000	<b>8SDX 78/15</b>	12.893
E42S80750000	<b>8SDX 78/16</b>	13.877
E42S80800000	<b>8SDX 78/17</b>	14.885
E42S80850000	<b>8SDX 78/18</b>	15.874
E42S80900000	<b>8SDX 78/19</b>	16.904
E42S80950000	<b>8SDX 78/20</b>	17.983
E42S81000000	<b>8SDX 78/21</b>	19.135
E42S81050000	<b>8SDX 78/22</b>	20.315
E42S81100000	<b>8SDX 78/23</b>	21.557
E42S81150000	<b>8SDX 78/24</b>	22.857
E43S80050000	<b>8SDXL 78/2</b>	5.973
E43S80100000	<b>8SDXL 78/3</b>	6.596
E43S80150000	<b>8SDXL 78/4</b>	7.225
E43S80200000	<b>8SDXL 78/5</b>	7.847
E43S80250000	<b>8SDXL 78/6</b>	8.676
E43S80300000	<b>8SDXL 78/7</b>	9.338
E43S80350000	<b>8SDXL 78/8</b>	9.987
E43S80400000	<b>8SDXL 78/9</b>	10.755

E43S80450000	<b>8SDXL 78/10</b>	11.396
E43S80500000	<b>8SDXL 78/11</b>	12.027
E43S80550000	<b>8SDXL 78/12</b>	12.701
E43S80600000	<b>8SDXL 78/13</b>	13.530
E43S80650000	<b>8SDXL 78/14</b>	14.337
E43S80700000	<b>8SDXL 78/15</b>	15.343
E43S80750000	<b>8SDXL 78/16</b>	16.293
E43S80800000	<b>8SDXL 78/17</b>	17.685
E43S80850000	<b>8SDXL 78/18</b>	18.849
E43S80900000	<b>8SDXL 78/19</b>	20.060
E43S80950000	<b>8SDXL 78/20</b>	21.330
E43S81000000	<b>8SDXL 78/21</b>	22.680
E43S81050000	<b>8SDXL 78/22</b>	24.069
E43S81100000	<b>8SDXL 78/23</b>	25.530
E43S81150000	<b>8SDXL 78/24</b>	27.057
E42S81200000	<b>8SDX 97/2</b>	5.296
E42S81250000	<b>8SDX 97/3</b>	5.866
E42S81300000	<b>8SDX 97/4</b>	6.441
E42S81350000	<b>8SDX 97/5</b>	7.017
E42S81400000	<b>8SDX 97/6</b>	7.772
E42S81450000	<b>8SDX 97/7</b>	8.502
E42S81500000	<b>8SDX 97/8</b>	9.100
E42S81550000	<b>8SDX 97/9</b>	9.686
E42S81600000	<b>8SDX 97/10</b>	10.273
E42S81650000	<b>8SDX 97/11</b>	10.850
E42S81700000	<b>8SDX 97/12</b>	11.470
E42S81750000	<b>8SDX 97/13</b>	12.234
E42S81800000	<b>8SDX 97/14</b>	12.987
E42S81850000	<b>8SDX 97/15</b>	13.939
E42S81900000	<b>8SDX 97/16</b>	15.031
E42S81950000	<b>8SDX 97/17</b>	16.156
E42S82000000	<b>8SDX 97/18</b>	17.271
E42S82050000	<b>8SDX 97/19</b>	18.413
E42S82100000	<b>8SDX 97/20</b>	19.610
E42S82150000	<b>8SDX 97/21</b>	20.890
E42S82200000	<b>8SDX 97/22</b>	22.212
E42S82250000	<b>8SDX 97/23</b>	23.595
E43S81200000	<b>8SDXL 97/2</b>	6.412
E43S81250000	<b>8SDXL 97/3</b>	7.072
E43S81300000	<b>8SDXL 97/4</b>	7.747
E43S81350000	<b>8SDXL 97/5</b>	8.429
E43S81400000	<b>8SDXL 97/6</b>	9.316
E43S81450000	<b>8SDXL 97/7</b>	10.177
E43S81500000	<b>8SDXL 97/8</b>	10.878
E43S81550000	<b>8SDXL 97/9</b>	11.567
E43S81600000	<b>8SDXL 97/10</b>	12.257
E43S81650000	<b>8SDXL 97/11</b>	12.739
E43S81700000	<b>8SDXL 97/12</b>	13.667
E43S81750000	<b>8SDXL 97/13</b>	14.567
E43S81800000	<b>8SDXL 97/14</b>	15.453
E43S81850000	<b>8SDXL 97/15</b>	16.572
E43S81900000	<b>8SDXL 97/16</b>	17.855

E43S81950000	<b>8SDXL 97/17</b>	19.177
E43S82000000	<b>8SDXL 97/18</b>	20.488
E43S82050000	<b>8SDXL 97/19</b>	21.831
E43S82100000	<b>8SDXL 97/20</b>	23.240
E43S82150000	<b>8SDXL 97/21</b>	24.740
E43S82200000	<b>8SDXL 97/22</b>	26.294
E43S82250000	<b>8SDXL 97/23</b>	27.922
E40TN1030000	<b>6SDS 32/3</b>	1.502
E40TN1040000	<b>6SDS 32/4</b>	1.773
E40TN1050000	<b>6SDS 32/5</b>	2.045
E40TN1060000	<b>6SDS 32/6</b>	2.316
E40TN1070000	<b>6SDS 32/7</b>	2.587
E40TN1080000	<b>6SDS 32/8</b>	2.877
E40TN1090000	<b>6SDS 32/9</b>	3.145
E40TN1100000	<b>6SDS 32/10</b>	3.423
E40TN1110000	<b>6SDS 32/11</b>	3.687
E40TN1120000	<b>6SDS 32/12</b>	3.965
E40TN1130000	<b>6SDS 32/13</b>	4.249
E40TN1140000	<b>6SDS 32/14</b>	4.520
E41TN1150000	<b>6SDS 32/15</b>	4.793
E41TN1160000	<b>6SDS 32/16</b>	4.929
E40TN1170000	<b>6SDS 32/17</b>	5.306
E40TN1180000	<b>6SDS 32/18</b>	5.608
E40TN1190000	<b>6SDS 32/19</b>	5.874
E40TN1200000	<b>6SDS 32/20</b>	6.149
E40TN1210000	<b>6SDS 32/21</b>	6.491
E40TN1220000	<b>6SDS 32/22</b>	6.832
E40TN1230000	<b>6SDS 32/23</b>	7.176
E41TN1031000	<b>B-6SDS 32/3</b>	Consultar
E41TN1041000	<b>B-6SDS 32/4</b>	Consultar
E41TN1051000	<b>B-6SDS 32/5</b>	Consultar
E41TN1061000	<b>B-6SDS 32/6</b>	Consultar
E41TN1071000	<b>B-6SDS 32/7</b>	Consultar
E41TN1081000	<b>B-6SDS 32/8</b>	Consultar
E41TN1091000	<b>B-6SDS 32/9</b>	Consultar
E41TN1101000	<b>B-6SDS 32/10</b>	Consultar
E41TN1111000	<b>B-6SDS 32/11</b>	Consultar
E41TN1121000	<b>B-6SDS 32/12</b>	Consultar
E41TN1131000	<b>B-6SDS 32/13</b>	Consultar
E41TN1141000	<b>B-6SDS 32/14</b>	Consultar
E41TN1151000	<b>B-6SDS 32/15</b>	Consultar
E41TN1161000	<b>B-6SDS 32/16</b>	Consultar
E41TN1171000	<b>B-6SDS 32/17</b>	Consultar
E41TN1181000	<b>B-6SDS 32/18</b>	Consultar
E41TN1191000	<b>B-6SDS 32/19</b>	Consultar
E41TN1201000	<b>B-6SDS 32/20</b>	Consultar
E41TN1211000	<b>B-6SDS 32/2</b>	Consultar
E41TN1221000	<b>B-6SDS 32/22</b>	Consultar
E41TN1231000	<b>B-6SDS 32/23</b>	Consultar
E40AN0020000	<b>6SDS 42/2</b>	1.286
E40AN0030000	<b>6SDS 42/3</b>	1.592
E40AN0040000	<b>6SDS 42/4</b>	1.889

E40AN0050000	<b>6SDS 42/5</b>	2.181
E40AN0060000	<b>6SDS 42/6</b>	2.486
E40AN0070000	<b>6SDS 42/7</b>	2.784
E40AN0080000	<b>6SDS 42/8</b>	3.101
E40AN0090000	<b>6SDS 42/9</b>	3.400
E40AN0100000	<b>6SDS 42/10</b>	3.695
E40AN0110000	<b>6SDS 42/11</b>	3.995
E40AN0120000	<b>6SDS 42/12</b>	4.286
E40AN0130000	<b>6SDS 42/13</b>	4.733
E40AN0140000	<b>6SDS 42/14</b>	4.831
E40AN0150000	<b>6SDS 42/15</b>	5.206
E40AN0160000	<b>6SDS 42/16</b>	5.489
E40AN0170000	<b>6SDS 42/17</b>	5.800
E40AN0180000	<b>6SDS 42/18</b>	6.111
E41AN0021000	<b>B-6SDS 42/2</b>	Consultar
E41AN0031000	<b>B-6SDS 42/3</b>	Consultar
E41AN0041000	<b>B-6SDS 42/4</b>	Consultar
E41AN0051000	<b>B-6SDS 42/5</b>	Consultar
E41AN0061000	<b>B-6SDS 42/6</b>	Consultar
E41AN0071000	<b>B-6SDS 42/7</b>	Consultar
E41AN0081000	<b>B-6SDS 42/8</b>	Consultar
E41AN0091000	<b>B-6SDS 42/9</b>	Consultar
E41AN0101000	<b>B-6SDS 42/10</b>	Consultar
E41AN0111000	<b>B-6SDS 42/11</b>	Consultar
E41AN0121000	<b>B-6SDS 42/12</b>	Consultar
E41AN0131000	<b>B-6SDS 42/13</b>	Consultar
E41AN0141000	<b>B-6SDS 42/14</b>	Consultar
E41AN0151000	<b>B-6SDS 42/15</b>	Consultar
E41AN0161000	<b>B-6SDS 42/16</b>	Consultar
E41AN0171000	<b>B-6SDS 42/17</b>	Consultar
E41AN0181000	<b>B-6SDS 42/18</b>	Consultar
E40VN0020000	<b>6SDS 58/2</b>	1.429
E40VN0030000	<b>6SDS 58/3</b>	1.768
E40VN0040000	<b>6SDS 58/4</b>	2.099
E40VN0050000	<b>6SDS 58/5</b>	2.422
E40VN0060000	<b>6SDS 58/6</b>	2.762
E40VN0070000	<b>6SDS 58/7</b>	3.092
E40VN0080000	<b>6SDS 58/8</b>	3.444
E40VN0090000	<b>6SDS 58/9</b>	3.776
E40VN0100000	<b>6SDS 58/10</b>	5.547
E40VN0110000	<b>6SDS 58/11</b>	4.439
E40VN0120000	<b>6SDS 58/12</b>	4.762
E40VN0130000	<b>6SDS 58/13</b>	5.114
E40VN0140000	<b>6SDS 58/14</b>	5.368
E40VN0150000	<b>6SDS 58/15</b>	5.786
E40VN0160000	<b>6SDS 58/16</b>	6.099
E40VN0170000	<b>6SDS 58/17</b>	6.445
E41VN0021000	<b>B-6SDS 58/2</b>	Consultar
E41VN0031000	<b>B-6SDS 58/3</b>	Consultar
E41VN0041000	<b>B-6SDS 58/4</b>	Consultar
E41VN0051000	<b>B-6SDS 58/5</b>	Consultar
E41VN0061000	<b>B-6SDS 58/6</b>	Consultar

E41VN0071000	<b>B-6SDS 58/7</b>	Consultar
E41VN0081000	<b>B-6SDS 58/8</b>	Consultar
E41VN0091000	<b>B-6SDS 58/9</b>	Consultar
E41VN0101000	<b>B-6SDS 58/10</b>	Consultar
E41VN0111000	<b>B-6SDS 58/11</b>	Consultar
E41VN0121000	<b>B-6SDS 58/12</b>	Consultar
E41VN0131000	<b>B-6SDS 58/13</b>	Consultar
E41VN0141000	<b>B-6SDS 58/14</b>	Consultar
E41VN0151000	<b>B-6SDS 58/15</b>	Consultar
E41VN0161000	<b>B-6SDS 58/16</b>	Consultar
E41VN0171000	<b>B-6SDS 58/17</b>	Consultar
E40CN0010000	<b>8SDS 70/1</b>	1.880
E40CN0020000	<b>8SDS 70/2</b>	2.283
E40CN0030000	<b>8SDS 70/3</b>	2.732
E40CN0040000	<b>8SDS 70/4</b>	3.165
E40CN0050000	<b>8SDS 70/5</b>	3.749
E40CN0060000	<b>8SDS 70/6</b>	4.182
E40CN0070000	<b>8SDS 70/7</b>	5.059
E40CN0080000	<b>8SDS 70/8</b>	5.052
E40CN0090000	<b>8SDS 70/9</b>	5.485
E40CN0100000	<b>8SDS 70/10</b>	5.989
E40CN0110000	<b>8SDS 70/11</b>	6.591
E40CN0120000	<b>8SDS 70/12</b>	7.376
E40CN0130000	<b>8SDS 70/13</b>	7.747
E40CN0140000	<b>8SDS 70/14</b>	8.210
E40CN0150000	<b>8SDS 70/15</b>	8.818
E40CN0160000	<b>8SDS 70/16</b>	9.567
E40CN0170000	<b>8SDS 70/17</b>	10.319
E40CN0180000	<b>8SDS 70/18</b>	11.067
E40CN0190000	<b>8SDS 70/19</b>	11.816
E40CN0200000	<b>8SDS 70/20</b>	12.564
E41CN0011000	<b>B-8SDS 70/1</b>	Consultar
E41CN0021000	<b>B-8SDS 70/2</b>	Consultar
E41CN0031000	<b>B-8SDS 70/3</b>	Consultar
E41CN0041000	<b>B-8SDS 70/4</b>	Consultar
E41CN0051000	<b>B-8SDS 70/5</b>	Consultar
E41CN0061000	<b>B-8SDS 70/6</b>	Consultar
E41CN0071000	<b>B-8SDS 70/7</b>	Consultar
E41CN0081000	<b>B-8SDS 70/8</b>	Consultar
E41CN0091000	<b>B-8SDS 70/9</b>	Consultar
E41CN0101000	<b>B-8SDS 70/10</b>	Consultar
E41CN0111000	<b>B-8SDS 70/11</b>	Consultar
E41CN0121000	<b>B-8SDS 70/12</b>	Consultar
E41CN0131000	<b>B-8SDS 70/13</b>	Consultar
E41CN0141000	<b>B-8SDS 70/14</b>	Consultar
E41CN0151000	<b>B-8SDS 70/15</b>	Consultar
E41CN0161000	<b>B-8SDS 70/16</b>	Consultar
E41CN0171000	<b>B-8SDS 70/17</b>	Consultar
E41CN0181000	<b>B-8SDS 70/18</b>	Consultar
E41CN0191000	<b>B-8SDS 70/19</b>	Consultar
E41CN0201000	<b>B-8SDS 70/20</b>	Consultar
E40DN0010000	<b>8SDS 100/1</b>	1.880

E40DN0020000	<b>8SDS 100/2</b>	2.283
E40DN0030000	<b>8SDS 100/3</b>	2.732
E40DN0040000	<b>8SDS 100/4</b>	3.165
E40DN0050000	<b>8SDS 100/5</b>	3.749
E40DN0060000	<b>8SDS 100/6</b>	4.182
E40DN0070000	<b>8SDS 100/7</b>	4.622
E40DN0080000	<b>8SDS 100/8</b>	5.052
E40DN0090000	<b>8SDS 100/9</b>	5.485
E40DN0100000	<b>8SDS 100/10</b>	5.989
E40DN0110000	<b>8SDS 100/11</b>	6.591
E40DN0120000	<b>8SDS 100/12</b>	7.376
E40DN0130000	<b>8SDS 100/13</b>	7.747
E40DN0140000	<b>8SDS 100/14</b>	8.210
E40DN0150000	<b>8SDS 100/15</b>	8.818
E40DN0160000	<b>8SDS 100/16</b>	9.567
E41DN0011000	<b>B-8SDS 100/1</b>	Consultar
E41DN0021000	<b>B-8SDS 100/2</b>	Consultar
E41DN0031000	<b>B-8SDS 100/3</b>	Consultar
E41DN0041000	<b>B-8SDS 100/4</b>	Consultar
E41DN0051000	<b>B-8SDS 100/5</b>	Consultar
E41DN0061000	<b>B-8SDS 100/6</b>	Consultar
E41DN0071000	<b>B-8SDS 100/7</b>	Consultar
E41DN0081000	<b>B-8SDS 100/8</b>	Consultar
E41DN0091000	<b>B-8SDS 100/9</b>	Consultar
E41DN0101000	<b>B-8SDS 100/10</b>	Consultar
E41DN0111000	<b>B-8SDS 100/11</b>	Consultar
E41DN0121000	<b>B-8SDS 100/12</b>	Consultar
E41DN0131000	<b>B-8SDS 100/13</b>	Consultar
E41DN0141000	<b>B-8SDS 100/14</b>	Consultar
E41DN0151000	<b>B-8SDS 100/15</b>	Consultar
E41DN0161000	<b>B-8SDS 100/16</b>	Consultar
E40EN0010000	<b>8SDS 150/1</b>	1.880
E40EN0020000	<b>8SDS 150/2</b>	2.391
E40EN0030000	<b>8SDS 150/3</b>	2.823
E40EN0040000	<b>8SDS 150/4</b>	3.315
E40EN0050000	<b>8SDS 150/5</b>	4.179
E40EN0060000	<b>8SDS 150/6</b>	5.055
E40EN0070000	<b>8SDS 150/7</b>	5.114
E40EN0080000	<b>8SDS 150/8</b>	5.609
E40EN0090000	<b>8SDS 150/9</b>	5.859
E40EN0100000	<b>8SDS 150/10</b>	6.744
E40EN0110000	<b>8SDS 150/11</b>	7.252
E40EN0120000	<b>8SDS 150/12</b>	7.762
E40EN0130000	<b>8SDS 150/13</b>	8.280
E40EN0140000	<b>8SDS 150/14</b>	8.783
E40EN0150000	<b>8SDS 150/15</b>	9.293
E41EN0011000	<b>B-8SDS 150/1</b>	Consultar
E41EN0021000	<b>B-8SDS 150/2</b>	Consultar
E41EN0031000	<b>B-8SDS 150/3</b>	Consultar
E41EN0041000	<b>B-8SDS 150/4</b>	Consultar
E41EN0051000	<b>B-8SDS 150/5</b>	Consultar
E41EN0061000	<b>B-8SDS 150/6</b>	Consultar

E41EN0071000	<b>B-8SDS 150/7</b>	Consultar
E41EN0081000	<b>B-8SDS 150/8</b>	Consultar
E41EN0091000	<b>B-8SDS 150/9</b>	Consultar
E41EN0101000	<b>B-8SDS 150/10</b>	Consultar
E41EN0111000	<b>B-8SDS 150/11</b>	Consultar
E41EN0121000	<b>B-8SDS 150/12</b>	Consultar
E41EN0131000	<b>B-8SDS 150/13</b>	Consultar
E41EN0141000	<b>B-8SDS 150/14</b>	Consultar
E41EN0151000	<b>B-8SDS 150/15</b>	Consultar
E40F00010000	<b>10SDS 160/1</b>	4.398
E40F00020000	<b>10SDS 160/2</b>	5.591
E40F00030000	<b>10SDS 160/3</b>	6.865
E40F00040000	<b>10SDS 160/4</b>	8.059
E40F00050000	<b>10SDS 160/5</b>	9.263
E40F00060000	<b>10SDS 160/6</b>	10.467
E40F00070000	<b>10SDS 160/7</b>	11.677
E40F00080000	<b>10SDS 160/8</b>	12.859
E40F00090000	<b>10SDS 160/9</b>	13.377
E41F00011000	<b>B-10SDS 160/1</b>	Consultar
E41F00021000	<b>B-10SDS 160/2</b>	Consultar
E41F00031000	<b>B-10SDS 160/3</b>	Consultar
E41F00041000	<b>B-10SDS 160/4</b>	Consultar
E41F00051000	<b>B-10SDS 160/5</b>	Consultar
E41F00061000	<b>B-10SDS 160/6</b>	Consultar
E41F00071000	<b>B-10SDS 160/7</b>	Consultar
E41F00081000	<b>B-10SDS 160/8</b>	Consultar
E41F00091000	<b>B-10SDS 160/9</b>	Consultar
E40G00010000	<b>10SDS 190/1</b>	4.398
E40G00020000	<b>10SDS 190/2</b>	5.591
E40G00030000	<b>10SDS 190/3</b>	6.865
E40G00040000	<b>10SDS 190/4</b>	8.059
E40G00050000	<b>10SDS 190/5</b>	9.263
E40G00060000	<b>10SDS 190/6</b>	10.467
E40G00070000	<b>10SDS 190/7</b>	11.677
E41G00011000	<b>B-10SDS 190/1</b>	Consultar
E41G00021000	<b>B-10SDS 190/2</b>	Consultar
E41G00031000	<b>B-10SDS 190/3</b>	Consultar
E41G00041000	<b>B-10SDS 190/4</b>	Consultar
E41G00051000	<b>B-10SDS 190/5</b>	Consultar
E41G00061000	<b>B-10SDS 190/6</b>	Consultar
E41G00071000	<b>B-10SDS 190/7</b>	Consultar
E40H00010000	<b>10SDS 280/1</b>	4.978
E40H00020000	<b>10SDS 280/2</b>	6.338
E40H00030000	<b>10SDS 280/3</b>	7.782
E40H00040000	<b>10SDS 280/4</b>	9.139
E40H00050000	<b>10SDS 280/5</b>	10.260
E40H00060000	<b>10SDS 280/6</b>	11.699
E41H00011000	<b>B-10SDS 280/1</b>	Consultar
E41H00021000	<b>B-10SDS 280/2</b>	Consultar
E41H00031000	<b>B-10SDS 280/3</b>	Consultar
E41H00041000	<b>B-10SDS 280/4</b>	Consultar
E41H00051000	<b>B-10SDS 280/5</b>	Consultar



E41H00061000	<b>B-10SDS 280/6</b>	Consultar
	<b>3 EVFU 10-8/T</b>	1.332
	<b>4 EVAU 10-8/T</b>	891
	<b>4 EVAU 16-8/T</b>	926
	<b>4 EVFU 25-6/T</b>	1.398
	<b>3 EVFU 10-8/M</b>	1.420
	<b>4 EVAU 10-8/M</b>	918
	<b>4 EVAU 16-8/M</b>	952
	<b>PANEL DE CONTROL</b>	174
	<b>PANEL DE CONTROL</b>	184
	<b>PANEL DE CONTROL</b>	196
E4540001000G	<b>4CS-R 0,37M</b>	330
E4540002000G	<b>4CS-R 0,55M</b>	332
E4540003000G	<b>4CS-R 0,75M</b>	331
E4540004000G	<b>4CS-R 1,1M</b>	359
E4540005000G	<b>4CS-R 1,5M</b>	396
E4540006000G	<b>4CS-R 2,2M</b>	461
E4540007000G	<b>4CS-R 0,37T</b>	338
E4540008000G	<b>4CS-R 0,55T</b>	339
E4540009000G	<b>4CS-R 0,75T</b>	353
E4540010000G	<b>4CS-R 1,1T</b>	375
E4540011000G	<b>4CS-R 1,5T</b>	393
E4540012000G	<b>4CS-R 2,2T</b>	494
E4540013000G	<b>4CS-R 3T</b>	623
E4540014000G	<b>4CS-R 4T</b>	790
E4540015000G	<b>4CS-R 5,5T</b>	904
E163003010SD	<b>6MSO 400</b>	2.049
E163003000SD	<b>6MSO 550</b>	2.124
E163003110SD	<b>6MSO 750</b>	2.215
E163003200SD	<b>6MSO 920</b>	2.379
E163003300SD	<b>6MSO 1100</b>	2.706
E163003500SD	<b>6MSO 1500</b>	2.889
E163003600SD	<b>6MSO 1850</b>	3.399
6MS 400		2.664
E175000200SD	<b>6MS 550</b>	2.792
E175000300SD	<b>6MS 750</b>	2.931
E175000400SD	<b>6MS 920</b>	3.107
E175000500SD	<b>6MS 1100</b>	3.396
E175000600SD	<b>6MS 1300</b>	3.544
E175000700SD	<b>6MS 1500</b>	3.786
E175000800SD	<b>6MS 1850</b>	4.100
E175000900SD	<b>6MS 2200</b>	4.676
E175001000SD	<b>6MS 2600</b>	5.067
E1750011000 2	<b>6MS 3000</b>	5.540
E17500120000	<b>6MS 3700</b>	5.935
6MS 4500		-
	<b>8MS 2200</b>	6.112
	<b>8MS 3000</b>	6.635
	<b>8MS 3700</b>	7.082
	<b>8MS 4500</b>	7.872
	<b>8MS 5100</b>	8.175
	<b>8MS 5500</b>	8.733

	<b>8MS 5900</b>	9.000
	<b>8MS 6200</b>	9.310
	<b>8MS 6600</b>	9.867
	<b>8MS 7500</b>	10.955
	<b>8MS 9200</b>	-
	<b>8MS 11000</b>	-
E16410230000	<b>4FK 0,37M</b>	486
E16410240000	<b>4FK 0,55M</b>	521
E16410250000	<b>4FK 0,75M</b>	562
E16410260000	<b>4FK 1,1M</b>	648
E16410270000	<b>4FK 1,5M</b>	793
E16410280000	<b>4FK 2,2M</b>	992
E16410020000	<b>4FK 0,37T</b>	512
E16410040000	<b>4FK 0,55T</b>	520
E16410060000	<b>4FK 0,75T</b>	555
E16410080000	<b>4FK 1,1T</b>	637
E16410100000	<b>4FK 1,5T</b>	734
E16410120000	<b>4FK 2,2T</b>	911
E16410140000	<b>4FK 3T</b>	1.089
E16400280000	<b>4FK 3,7T</b>	1.371
E16400240000	<b>4FK 4T</b>	1.482
E16400260000	<b>4FK 5,5T</b>	1.720
E16401320000	<b>4FK 7,5T</b>	2.468
E16400530000	<b>6FK 4</b>	2.637
E16400570000	<b>6FK 5,5</b>	2.717
E16400610000	<b>6FK 7,5</b>	2.852
E16400860000	<b>6FK 9,2</b>	3.042
E16400650000	<b>6FK 11</b>	3.186
E16400690000	<b>6FK 15</b>	3.690
E16400730000	<b>6FK 18,5</b>	3.991
E16400770000	<b>6FK 22</b>	4.461
E16400930000	<b>6FK 30</b>	5.674
E16400840000	<b>6FK 37</b>	8.435
E16400960000	<b>6FK 45</b>	10.188
E16402210000	<b>8FK 30</b>	10.802
E16401450000	<b>8FK 37</b>	11.546
E16401290000	<b>8FK 45</b>	12.411
E16401300000	<b>8FK 55</b>	14.217
E16401310000	<b>8FK 75</b>	17.578
E16401390000	<b>8FK 92</b>	22.839
E16401460000	<b>8FK 110</b>	27.198
E16402250000	<b>8FK 130</b>	30.335
E16402270000	<b>8FK 150</b>	37.332
E70P11900000	<b>NCE EI 15-40/130</b>	376
E70P11910000	<b>NCE EI 25-40/130</b>	380
E70P11920000	<b>NCE EI 25-40/180</b>	385
E70P11930000	<b>NCE EI 32-40/180</b>	387
E70P12001000	<b>NCE EI 15-60/130/A</b>	381
E70P12011000	<b>NCE EI 25-60/130/A</b>	386
E70P12021000	<b>NCE EI 25-60/180/A</b>	391
E70P12031000	<b>NCE EI 32-60/180/A</b>	393
E70P12100000	<b>NCE EI 15-70/130</b>	429

E70P12110000	NCE EI 25-70/130	432
E70P12120000	NCE EI 25-70/180	433
E70P12130000	NCE EI 32-70/180	436
E70P81000000	NCE H 25-40/180	1.210
E70P81010000	NCE H 32-40/180	1.210
E70P81020000	NCE H 25-60/180	1.336
E70P81030000	NCE H 32-60/180	1.336
E70P81040000	NCE H 25-80/180	1.513
E70P81050000	NCE H 32-80/180	1.513
E70P81060000	NCE H 25-100/180	1.541
E70P81070000	NCE H 32-100/180	1.541
E70P81080000	NCE H 25-120/180	1.716
E70P81090000	NCE H 32-120/180	1.716
E70P89010000	NCED H 32-40/180	2.843
E70P89030000	NCED H 32-60/180	3.037
E70P89050000	NCED H 32-80/180	3.378
E70P89070000	NCED H 32-100/180	3.522
E70P89090000	NCED H 32-120/180	3.767
E70P82000000	NCE H 32F-40/220	1.276
E70P82010000	NCE H 40F-40/220	1.427
E70P82020000	NCE H 50F-40/240	1.552
E70P82030000	NCE H 32F-60/220	1.401
E70P82040000	NCE H 40F-60/220	1.552
E70P82050000	NCE H 50F-60/240	1.677
E70P82060000	NCE H 32F-80/220	1.572
E70P82070000	NCE H 40F-80/220	1.716
E70P82080000	NCE H 50F-80/240	1.842
E70P82090000	NCE H 32F-100/220	1.592
E70P82100000	NCE H 40F-100/220	1.736
E70P82110000	NCE H 50F-100/240	1.869
E70P82120000	NCE H 32F-120/220	1.716
E70P82130000	NCE H 40F-120/220	1.919
E70P82140000	NCE H 50F-120/240	2.050
E70P90010000	NCED H 40F-40/220	2.885
E70P90040000	NCED H 40F-60/220	3.092
E70P90070000	NCED H 40F-80/220	3.444
E70P90100000	NCED H 40F-100/220	3.596
E70P90130000	NCED H 40F-120/220	4.018
E70P87040000	NCE HQ 32F-120/220	2.329
E70P87000000	NCE HQ 40F-40/250	1.853
E70P87010000	NCE HQ 40F-80/250	2.391
E70P87020000	NCE HQ 40F-120/250	2.927
E70P87050000	NCE HQ 40F-180/250	3.963
E70P87060000	NCE HQ 50F-40/280	2.549
E70P87070000	NCE HQ 50F-80/280	3.401
E70P87030000	NCE HQ 50F-120/280	3.831
E70P87080000	NCE HQ 50F-180/280	4.250
E70P87090000	NCE HQ 65F-40/340	3.198
E70P87100000	NCE HQ 65F-80/340	3.993
E70P87110000	NCE HQ 65F-120/340	4.501
E70P87140000	NCE HQ 65F-180/340	5.000
E70P87120000	NCE HQ 80F-40/360	3.931

E70P87130000	<b>NCE HQ 80F-80/360</b>	4.641
E70P87150000	<b>NCE HQ 80F-120/360</b>	5.434
E70P87160000	<b>NCE HQ 80F-180/360</b>	5.919
E70P87170000	<b>NCE HQ 100F-40/450</b>	4.495
E70P87180000	<b>NCE HQ 100F-80/450</b>	5.259
E70P87190000	<b>NCE HQ 100F-120/450</b>	6.407
E70P87200000	<b>NCE HQ 100F-180/450</b>	6.689
E70P88040000	<b>NCED HQ 32F-120/220</b>	4.758
E70P88000000	<b>NCED HQ 40F-40/250</b>	3.858
E70P88010000	<b>NCED HQ 40F-80/250</b>	4.880
E70P88020000	<b>NCED HQ 40F-120/250</b>	5.902
E70P88050000	<b>NCED HQ 40F-180/250</b>	7.858
E70P88060000	<b>NCED HQ 50F-40/280</b>	5.172
E70P88070000	<b>NCED HQ 50F-80/280</b>	6.788
E70P88030000	<b>NCED HQ 50F-120/280</b>	7.618
E70P88080000	<b>NCED HQ 50F-180/280</b>	8.438
E70P88090000	<b>NCED HQ 65F-40/340</b>	6.401
E70P88100000	<b>NCED HQ 65F-80/340</b>	7.907
E70P88110000	<b>NCED HQ 65F-120/340</b>	8.879
E70P88140000	<b>NCED HQ 65F-180/340</b>	9.501
E70P88120000	<b>NCED HQ 80F-40/360</b>	7.945
E70P88130000	<b>NCED HQ 80F-80/360</b>	9.148
E70P88150000	<b>NCED HQ 80F-120/360</b>	10.323
E70P88160000	<b>NCED HQ 80F-180/360</b>	11.243
E70P88170000	<b>NCED HQ 100F-40/450</b>	8.541
E70P88180000	<b>NCED HQ 100F-80/450</b>	9.990
E70P88190000	<b>NCED HQ 100F-120/450</b>	12.172
E70P88200000	<b>NCED HQ 100F-180/450</b>	12.704
E70P14001000	<b>NCE EL 15-60/130/A</b>	515
E70P14011000	<b>NCE EL 25-60/130/A</b>	519
E70P14021000	<b>NCE EL 25-60/180/A</b>	523
E70P14100000	<b>NCE EL 15-70/130</b>	544
E70P14110000	<b>NCE EL 25-70/130</b>	548
E70P14120000	<b>NCE EL 25-70/180</b>	552
E70P85000000	<b>NCE PS 20-40/130</b>	526
E70P85010000	<b>NCE PS 25-40/130</b>	526
E70P85020000	<b>NCE PS 20-60/130</b>	536
E70P85030000	<b>NCE PS 25-60/130</b>	536
E70P85040000	<b>NCE PS 20-80/130</b>	622
E70P85050000	<b>NCE PS 25-80/130</b>	622
E70P18020000	<b>NCS3 25-40/130</b>	308
E70P18020000	<b>NCS3 25-40/130</b>	319
E70P18030000	<b>NCS3 20-50/130</b>	310
E70P18100000	<b>NCS3 25-50/130</b>	335
E70P18110000	<b>NCS3 20-70/130</b>	402
E70P18120000	<b>NCS3 25-70/130</b>	402
E44036640000	<b>G1 - G1/2</b>	27
E44036030000	<b>G1 1/4 - G3/4</b>	30
E44031970000	<b>G1 1/2 - G1</b>	37
E44031980000	<b>G2 - G1 1/4</b>	48
E44036031000	<b>G1 1/4 - G3/4</b>	16
E44031971000	<b>G1 1/2 - G1</b>	17

E44031981000	<b>G2 - G1 1/4</b>	23
E44029736000	<b>G1 1/4 - G1 1/4</b>	61
E44029735000	<b>G1 1/2 - G1 1/2</b>	64
E44029732000	<b>G2 - G2</b>	77
E44029734000	<b>G2 1/2 - G2 1/2</b>	87
E44029741000	<b>DN80 - DN80</b>	109
E44029743000	<b>DN100 - DN100</b>	138
EEIDROMAT200	<b>IDROMAT 2-15</b>	103
EEIDROMAT300	<b>IDROMAT 3</b>	103
EEIDROMAT400	<b>IDROMAT 4</b>	132
E44022700000	<b>Monofásico Easymat 9,2MM</b>	828
E44022200000	<b>Trifásico Easymat 9,2MT</b>	828
E45500910000	<b>Kit abrazadera G 1</b>	23
E45500920000	<b>Kit abrazadera G 1 1/4</b>	23
E45500930000	<b>Kit abrazadera G 1 1/2</b>	23
E44022800000	<b>I-MAT 5,2 TT-A</b>	2.027
E44022900000	<b>I-MAT 11,2 TT-B</b>	2.423
E44023000000	<b>I-MAT 25,8 TT-C</b>	3.715
E44023100000	<b>I-MAT 65,4 TT-D</b>	8.667
E44023110000	<b>I-MAT 119 TT-E</b>	14.402
E44050790000	<b>Kit adaptador motor I-MAT Tipo 1 A</b>	114
E44050810000	<b>Kit adaptador motor I-MAT Tipo 2 B</b>	114
E44052950000	<b>Kit adaptador motor I-MAT Tipo 3 B-112</b>	114
E44051720000	<b>Kit adaptador motor I-MAT Tipo 4 C-112</b>	132
E44051730000	<b>Kit adaptador motor I-MAT Tipo 5 C-132</b>	132
E44055410000	<b>Kit adaptador motor I-MAT Tipo 6 C-160</b>	132
E44055420000	<b>Kit adaptador motor I-MAT Tipo 7 D-132</b>	214
E44055430000	<b>Kit adaptador motor I-MAT Tipo 8 D-160</b>	214
E44050800000	<b>Kit adaptador pared I-MAT A</b>	91
E44050200000	<b>Kit adaptador pared I-MAT B</b>	91
E44051740000	<b>Kit adaptador pared I-MAT C</b>	106
E44055440000	<b>Kit adaptador pared I-MAT D</b>	182
E27017760000	<b>Transductor pres. 0-10BAR 4-20 MA+Cable</b>	149
E27031680000	<b>Transductor pres. 0-16BAR 4-20 MA+Cable</b>	149
E27031690000	<b>Transductor pres. 0-25BAR 4-20 MA+Cable</b>	149
E27031700000	<b>Transductor pres. Dif. Mod.890.09.2190 4 BAR</b>	1.350
E27031710000	<b>Transductor pres. Dif. Mod.890.09.2190 10 BAR</b>	1.350
E27031720000	<b>Transductor de temperatura -50/150°C + Cable</b>	954
EEMXH0000031	<b>MXHM 203/ID-2</b>	611
EEMXH0000088	<b>MXHM 203/ID-3</b>	611
EEMXH0000036	<b>MXHM 204E/ID-2</b>	586
EEMXH0000074	<b>MXHM 204E/ID-3</b>	586
EEMXH0000042	<b>MXHM 205E/ID-2</b>	631
EEMXH0000075	<b>MXHM 205E/ID-3</b>	631
EEMXH0000047	<b>MXHM 206/ID-2</b>	1.185
EEMXH0000084	<b>MXHM 206/ID-3</b>	1.185
EEMXH0000055	<b>MXHM 404E/ID-2</b>	888
EEMXH0000092	<b>MXHM 404E/ID-3</b>	888
EEMXH0000060	<b>MXHM 405E/ID-2</b>	1.179
EEMXH0000082	<b>MXHM 405E/ID-3</b>	1.179
EEMXH0000065	<b>MXHM 406/ID-2</b>	1.298
EEMXH0000081	<b>MXHM 406/ID-2</b>	1.298

EEMXP0000022	<b>MXPM 204/A/ID-2</b>	503
EEMXP0000034	<b>MXPM 204/A/ID-3</b>	503
EEMXP0000041	<b>MXPM 205/A/ID-3</b>	564
EEMXP0000030	<b>MXPM 404/A/ID-2</b>	693
EEMXP0000036	<b>MXPM 404/A/ID-3</b>	693
EEMXP0000042	<b>MXPM 405/A/ID-3</b>	820
EKITID20000	<b>KIT ID-2</b>	122
EKITID30000	<b>KIT ID-3</b>	122
EKITID40000	<b>KIT ID-4</b>	158
EKIT20AMRS0	<b>KIT 20 AMR-S</b>	197
EKIT24AMR00	<b>KIT 24 AMR</b>	128
EKIT50AMRS0	<b>KIT 50 AMR-S</b>	344
EEEIDOSMXP23	<b>E-MXPM 203-PCD</b>	884
EEEIDOSMXP24	<b>E-MXPM 204-PCD</b>	938
EEEIDOSMXP25	<b>E-MXPM 205-PCD</b>	1.025
EEEIDOSMXP43	<b>E-MXPM 403-PCD</b>	981
EEEIDOSMXP44	<b>E-MXPM 404-PCD</b>	1.057
EE1MMXH00002	<b>1M MXH 204/A</b>	1.209
EE1MMXH00003	<b>1M MXH 205/B</b>	1.283
EE1MMXH00004	<b>1M MXH 206/C</b>	1.566
EE1MMXH00007	<b>1M MXH 404/B</b>	1.370
EE1MMXH00008	<b>1M MXH 405/C</b>	1.505
EE1MMXH00009	<b>1M MXH 406/A</b>	1.683
EE1MMXH00011	<b>1M MXH 804/A</b>	1.687
EE1MMXH00012	<b>1M MXH 805/B</b>	1.862
EE1MMXH16004	<b>1M MXH 1604/A</b>	2.396
EE1MMXH16005	<b>1M MXH 1605/B</b>	2.552
EE1MMXH16006	<b>1M MXH 1606/B</b>	2.648
EE1MMXH20003	<b>1M MXH 2003</b>	3.125
EE1MMXH20004	<b>1M MXH 2004/A</b>	3.334
EE1MMXH20005	<b>1M MXH 2005</b>	4.854
EE1MMXH32003	<b>1M MXH-F 3203/A</b>	4.393
EE1MMXH32004	<b>1M MXH-F 3204/A</b>	5.165
EE1MMXH48003	<b>1M MXH-F 4803/A</b>	5.779
EE1MMXH00014	<b>1M MXHM 204/A</b>	1.062
EE1MMXH00015	<b>1M MXHM 205/A</b>	1.118
EE1MMXH00016	<b>1M MXHM 206</b>	1.636
EE1MMXH00018	<b>1M MXHM 404/A</b>	1.365
EE1MMXH00019	<b>1M MXHM 405</b>	1.644
EE1MMXH00020	<b>1M MXHM 406</b>	1.783
EE1MMXH00022	<b>1M MXHM 804</b>	1.683
EE1VMXH20400	<b>1V MXH 204/A</b>	Consultar
EE1VMXH20500	<b>1V MXH 205/B</b>	Consultar
EE1VMXH20600	<b>1V MXH 206/C</b>	Consultar
EE1VMXH40004	<b>1V MXH 404/B</b>	Consultar
EE1VMXH40005	<b>1V MXH 405/C</b>	Consultar
EE1VMXH40006	<b>1V MXH 406/A</b>	Consultar
EE1VMXH80004	<b>1V MXH 804/A</b>	Consultar
EE1VMXH80005	<b>1V MXH 805/B</b>	Consultar
EE1VMXH16004	<b>1V MXH 1604/A</b>	Consultar
EE1VMXH16005	<b>1V MXH 1605/B</b>	Consultar
EE1VMXH16006	<b>1V MXH 1606/B</b>	Consultar

EE1VMXH20003	<b>1V MXH 2003</b>	Consultar
EE1VMXH20004	<b>1V MXH 2004/A</b>	Consultar
EE1VMXH20005	<b>1V MXH 2005</b>	Consultar
EE1VMXH32003	<b>1V MXH-F 3203/A</b>	Consultar
EE1VMXH32004	<b>1V MXH-F 3204/A</b>	Consultar
EE1VMXH48003	<b>1V MXH-F 4803/A</b>	Consultar
EE2MMXH00002	<b>2MMXH204/A</b>	2.153
EE2MMXH00003	<b>2MMXH205/B</b>	2.300
EE2MMXH00004	<b>2MMXH206/C</b>	2.882
EE2MMXH00006	<b>2MMXH404/B</b>	2.517
EE2MMXH00007	<b>2MMXH405/C</b>	2.790
EE2MMXH00008	<b>2MMXH406/A</b>	3.143
EE2MMXH00010	<b>2MMXH804/A</b>	3.164
EE2MMXH00011	<b>2MMXH805/B</b>	3.509
EE2MMXH16004	<b>2MMXH1604/A</b>	4.654
EE2MMXH16005	<b>2MMXH1605/B</b>	4.959
EE2MMXH16006	<b>2MMXH1606/B</b>	5.153
EE2MMXH20003	<b>2MMXH2003</b>	5.841
EE2MMXH20004	<b>2MMXH2004/A</b>	6.257
EE2MMXH20005	<b>2MMXH2005</b>	9.155
EE2MMXH32003	<b>2MMXH-F3203/A</b>	10.134
EE2MMXH32004	<b>2MMXH-F3204/A</b>	11.813
EE2MMXH48003	<b>2MMXH-F4803/A</b>	14.054
EE2MMXH00013	<b>2MMXHM204/A</b>	1.857
EE2MMXH00014	<b>2MMXHM205/A</b>	1.944
EE2MMXH00015	<b>2MMXHM206</b>	3.108
EE2MMXH00017	<b>2MMXHM404/A</b>	2.513
EE2MMXH00018	<b>2MMXHM405</b>	3.164
EE2MMXH00019	<b>2MMXHM406</b>	3.389
EE2MMXH00021	<b>2MMXHM804</b>	3.248
EE2VMXH00010	<b>2VMXH204/A</b>	4.215
EE2VMXH00003	<b>2VMXH205/B</b>	4.376
EE2VMXH00004	<b>2VMXH206/C</b>	4.941
EE2VMXH00005	<b>2VMXH404/B</b>	4.502
EE2VMXH00006	<b>2VMXH405/C</b>	4.789
EE2VMXH00007	<b>2VMXH406/A</b>	5.410
EE2VMXH00011	<b>2VMXH804/A</b>	5.463
EE2VMXH00009	<b>2VMXH805/B</b>	5.897
EE2VMXH16004	<b>2VMXH1604/A</b>	6.991
EE2VMXH16005	<b>2VMXH1605/B</b>	7.943
EE2VMXH16006	<b>2VMXH1606/B</b>	8.134
EE2VMXH20003	<b>2VMXH2003</b>	8.235
EE2VMXH20004	<b>2VMXH2004/A</b>	9.299
EE2VMXH20005	<b>2VMXH2005</b>	11.919
EE2VMXH32003	<b>2VMXH-F3203/A</b>	12.278
EE2VMXH32004	<b>2VMXH-F3204/A</b>	14.288
EE2VMXH48003	<b>2VMXH-F4803/A</b>	16.619
Consultar	<b>2VMSMXH204/A</b>	Consultar
Consultar	<b>2VMSMXH205/B</b>	Consultar
Consultar	<b>2VMSMXH206/C</b>	Consultar
Consultar	<b>2VMSMXH404/B</b>	Consultar
Consultar	<b>2VMSMXH405/C</b>	Consultar

Consultar	<b>2VMSMXH406/A</b>	Consultar
Consultar	<b>2VMSMXH804/A</b>	Consultar
Consultar	<b>2VMSMXH805/B</b>	Consultar
Consultar	<b>2VMSMXH1604/A</b>	Consultar
Consultar	<b>2VMSMXH1605/B</b>	Consultar
Consultar	<b>2VMSMXH1606/B</b>	Consultar
Consultar	<b>2VMSMXH2003</b>	Consultar
Consultar	<b>2VMSMXH2004/A</b>	Consultar
Consultar	<b>2VMSMXH2005</b>	Consultar
Consultar	<b>2VMSMXH-F3203/A</b>	Consultar
Consultar	<b>2VMSMXH-F3204/A</b>	Consultar
Consultar	<b>2VMSMXH-F4803/A</b>	Consultar
EE3MMXH20004	<b>3M MXH 204/A</b>	Consultar
EE3MMXH20005	<b>3M MXH 205/B</b>	Consultar
EE3MMXH20006	<b>3M MXH 206/C</b>	Consultar
EE3MMXH40004	<b>3M MXH 404/B</b>	Consultar
EE3MMXH40005	<b>3M MXH 405/C</b>	Consultar
EE3MMXH40006	<b>3M MXH 406/A</b>	Consultar
EE3MMXH80004	<b>3M MXH 804/A</b>	Consultar
EE3MMXH80005	<b>3M MXH 805/B</b>	Consultar
EE3MMXH16004	<b>3M MXH 1604/A</b>	Consultar
EE3MMXH16005	<b>3M MXH 1605/B</b>	Consultar
EE3MMXH16006	<b>3M MXH 1606/B</b>	Consultar
EE3MMXH20003	<b>3M MXH 2003</b>	Consultar
EE3MMXH20004	<b>3M MXH 2004/A</b>	Consultar
EE3MMXH20005	<b>3M MXH 2005</b>	Consultar
EE3MMXH32003	<b>3M MXH-F 3203/A</b>	Consultar
EE3MMXH32004	<b>3M MXH-F 3204/A</b>	Consultar
EE3MMXH48003	<b>3M MXH-F 4803/A</b>	Consultar
EE3VMXH00204	<b>3V MXH 204/A</b>	5.654
EE3VMXH00205	<b>3V MXH 205/B</b>	5.872
EE3VMXH00206	<b>3V MXH 206/C</b>	6.722
EE3VMXH40004	<b>3V MXH 404/B</b>	6.097
EE3VMXH00001	<b>3V MXH 405/C</b>	6.510
EE3VMXH00002	<b>3V MXH 406/A</b>	7.228
EE3VMXH80004	<b>3V MXH 804/A</b>	7.197
EE3VMXH80005	<b>3V MXH 805/B</b>	7.818
EE3VMXH16004	<b>3V MXH 1604/A</b>	9.794
EE3VMXH16005	<b>3V MXH 1605/B</b>	10.927
EE3VMXH16006	<b>3V MXH 1606/B</b>	11.223
EE3VMXH20003	<b>3V MXH 2003</b>	12.922
EE3VMXH20004	<b>3V MXH 2004/A</b>	14.192
EE3VMXH20005	<b>3V MXH 2005</b>	18.115
EE3VMXH32003	<b>3V MXH-F 3203/A</b>	16.479
EE3VMXH32004	<b>3V MXH-F 3204/A</b>	20.459
EE3VMXH48003	<b>3V MXH-F 4803/A</b>	21.872
Consultar	<b>3VMS MXH 204/A</b>	Consultar
Consultar	<b>3VMS MXH 205/B</b>	Consultar
Consultar	<b>3VMS MXH 206/C</b>	Consultar
Consultar	<b>3VMS MXH 404/B</b>	Consultar
Consultar	<b>3VMS MXH 405/C</b>	Consultar
Consultar	<b>3VMS MXH 406/A</b>	Consultar



Consultar	<b>3VMS MXH 804/A</b>	Consultar
Consultar	<b>3VMS MXH 805/B</b>	Consultar
Consultar	<b>3VMS MXH 1604/A</b>	Consultar
Consultar	<b>3VMS MXH 1605/B</b>	Consultar
Consultar	<b>3VMS MXH 1606/B</b>	Consultar
Consultar	<b>3VMS MXH 2003</b>	Consultar
Consultar	<b>3VMS MXH 2004/A</b>	Consultar
Consultar	<b>3VMS MXH 2005</b>	Consultar
Consultar	<b>3VMS MXH-F 3203/A</b>	Consultar
Consultar	<b>3VMS MXH-F 3204/A</b>	Consultar
Consultar	<b>3VMS MXH-F 4803/A</b>	Consultar
EE1MMXVB2504	<b>1M MXV-B 25-204</b>	1.853
EE1MMXV00041	<b>1M MXV-B 25-205</b>	1.887
EE1MMXV00042	<b>1M MXV-B 25-206/A</b>	1.978
EE1MMXV00043	<b>1M MXV-B 25-207/A</b>	2.030
EE1MMXV00044	<b>1M MXV-B 25-208/A</b>	2.087
EE1MMXV00045	<b>1M MXV-B 25-210/A</b>	1.965
EE1MMXVB3204	<b>1M MXV-B 32-404/A</b>	1.886
EE1MMXV00046	<b>1M MXV-B 32-405/A</b>	1.778
EE1MMXV00047	<b>1M MXV-B 32-406/A</b>	1.827
EE1MMXV00048	<b>1M MXV-B 32-407/A</b>	1.887
EE1MMXV00049	<b>1M MXV-B 32-408/B</b>	1.957
EE1MMXV00050	<b>1M MXV-B 32-410/B</b>	2.144
EE1MMXV00051	<b>1M MXV-B 40-804/A</b>	2.018
EE1MMXV00052	<b>1M MXV-B 40-805/B</b>	2.087
EE1MMXV00053	<b>1M MXV-B 40-806/B</b>	2.179
EE1MMXV00068	<b>1M MXV-B 40-807/A</b>	2.652
EE1MMXV00067	<b>1M MXV-B 40-808/A</b>	2.769
EE1MMXV00069	<b>1M MXV-B 40-810/B</b>	3.051
EE1MMXVBM254	<b>1M MXV-BM 25-204</b>	1.764
EE1MMXV00054	<b>1M MXV-BM 25-205</b>	1.801
EE1MMXV00055	<b>1M MXV-BM 25-206</b>	1.905
EE1MMXV00056	<b>1M MXV-BM 25-207</b>	1.944
EE1MMXV00057	<b>1M MXV-BM 25-208</b>	2.053
EE1MMXV00058	<b>1M MXV-BM 25-210</b>	2.240
EE1MMXVBM324	<b>1M MXV-BM 32-404</b>	1.771
EE1MMXV00059	<b>1M MXV-BM 32-405</b>	1.808
EE1MMXV00060	<b>1M MXV-BM 32-406</b>	1.871
EE1MMXV00061	<b>1M MXV-BM 32-407</b>	1.932
EE1MMXV00062	<b>1M MXV-BM 40-804</b>	2.074
Consultar	<b>1V MXV-B 25-204</b>	Consultar
Consultar	<b>1V MXV-B 25-205</b>	Consultar
Consultar	<b>1V MXV-B 25-206/A</b>	Consultar
Consultar	<b>1V MXV-B 25-207/A</b>	Consultar
Consultar	<b>1V MXV-B 25-208/A</b>	Consultar
Consultar	<b>1V MXV-B 25-210/A</b>	Consultar
Consultar	<b>1V MXV-B 32-404/A</b>	Consultar
Consultar	<b>1V MXV-B 32-405/A</b>	Consultar
Consultar	<b>1V MXV-B 32-406/A</b>	Consultar
Consultar	<b>1V MXV-B 32-407/A</b>	Consultar
Consultar	<b>1V MXV-B 32-408/B</b>	Consultar
Consultar	<b>1V MXV-B 32-410/B</b>	Consultar

Consultar	<b>1V MXV-B 40-804/A</b>	Consultar
Consultar	<b>1V MXV-B 40-805/B</b>	Consultar
Consultar	<b>1V MXV-B 40-806/B</b>	Consultar
Consultar	<b>1V MXV-B 40-807/A</b>	Consultar
Consultar	<b>1V MXV-B 40-808/A</b>	Consultar
Consultar	<b>1V MXV-B 40-810/B</b>	Consultar
EE2MMXVB2504	<b>2MMXV-B 25-204</b>	3.476
EE2MMXVB0001	<b>2MMXV-B 25-205</b>	3.542
EE2MMXVB0002	<b>2MMXV-B 25-206/A</b>	3.724
EE2MMXVB0003	<b>2MMXV-B 25-207/A</b>	3.828
EE2MMXVB0004	<b>2MMXV-B 25-208/A</b>	3.977
EE2MMXVB0005	<b>2MMXV-B 25-210/A</b>	3.746
EE2MMXVB3204	<b>2MMXV-B 32-404/A</b>	3.562
EE2MMXVB0006	<b>2MMXV-B 32-405/A</b>	3.347
EE2MMXVB0007	<b>2MMXV-B 32-406/A</b>	3.443
EE2MMXVB0008	<b>2MMXV-B 32-407/A</b>	3.565
EE2MMXVB0009	<b>2MMXV-B 32-408/B</b>	3.698
EE2MMXVB0010	<b>2MMXV-B 32-410/B</b>	4.069
EE2MMXVB0011	<b>2MMXV-B 40-804/A</b>	3.889
EE2MMXVB0012	<b>2MMXV-B 40-805/B</b>	4.019
EE2MMXVB0013	<b>2MMXV-B 40-806/B</b>	4.185
EE2MMXVB0023	<b>2MMXV-B 40-807/A</b>	5.046
EE2MMXVB0024	<b>2MMXV-B 40-808/A</b>	5.145
EE2MMXVB0025	<b>2MMXV-B 40-810/B</b>	5.714
EE2MMXVBM254	<b>2MMXV-BM 25-204</b>	3.576
EE2MMXVB0014	<b>2MMXV-BM 25-205</b>	3.651
EE2MMXVB0015	<b>2MMXV-BM 25-206</b>	3.794
EE2MMXVB0016	<b>2MMXV-BM 25-207</b>	3.889
EE2MMXVB0017	<b>2MMXV-BM 25-208</b>	4.064
EE2MMXVB0018	<b>2MMXV-BM 25-210</b>	4.237
EE2MMXVBM324	<b>2MMXV-BM 32-404</b>	3.327
EE2MMXVB0019	<b>2MMXV-BM 32-405</b>	3.404
EE2MMXVB0020	<b>2MMXV-BM 32-406</b>	3.611
EE2MMXVB0021	<b>2MMXV-BM 32-407</b>	3.734
EE2MMXVB0022	<b>2MMXV-BM 40-804</b>	3.994
EE2VMXVB0001	<b>2VMXV-B 25-204</b>	Consultar
EE2VMXVB0002	<b>2VMXV-B 25-205</b>	Consultar
EE2VMXVB0003	<b>2VMXV-B 25-206/A</b>	Consultar
EE2VMXVB0004	<b>2VMXV-B 25-207/A</b>	Consultar
EE2VMXVB0005	<b>2VMXV-B 25-208/A</b>	Consultar
EE2VMXVB0015	<b>2VMXV-B 25-210/A</b>	Consultar
EE2VMXVB0006	<b>2VMXV-B 32-404/A</b>	Consultar
EE2VMXVB0007	<b>2VMXV-B 32-405/A</b>	5.416
EE2VMXVB0008	<b>2VMXV-B 32-406/A</b>	5.794
EE2VMXVB0009	<b>2VMXV-B 32-407/A</b>	5.915
EE2VMXVB0010	<b>2VMXV-B 32-408/B</b>	6.049
EE2VMXVB0011	<b>2VMXV-B 32-410/B</b>	6.422
EE2VMXVB0012	<b>2VMXV-B 40-804/A</b>	6.153
EE2VMXVB0013	<b>2VMXV-B 40-805/B</b>	6.292
EE2VMXVB0014	<b>2VMXV-B 40-806/B</b>	6.462
EE2VMXVB0019	<b>2VMXV-B 40-807/A</b>	7.520
EE2VMXVB0020	<b>2VMXV-B 40-808/A</b>	7.636

EE2VMXVB0021	<b>2VMXV-B 40-810/B</b>	8.833
Consultar	<b>2VMSMXV-B 25-204</b>	Consultar
Consultar	<b>2VMSMXV-B 25-205</b>	Consultar
Consultar	<b>2VMSMXV-B 25-206/A</b>	Consultar
Consultar	<b>2VMSMXV-B 25-207/A</b>	Consultar
Consultar	<b>2VMSMXV-B 25-208/A</b>	Consultar
Consultar	<b>2VMSMXV-B 25-210/A</b>	Consultar
Consultar	<b>2VMSMXV-B 32-404/A</b>	Consultar
Consultar	<b>2VMSMXV-B 32-405/A</b>	Consultar
Consultar	<b>2VMSMXV-B 32-406/A</b>	Consultar
Consultar	<b>2VMSMXV-B 32-407/A</b>	Consultar
Consultar	<b>2VMSMXV-B 32-408/B</b>	Consultar
Consultar	<b>2VMSMXV-B 32-410/B</b>	Consultar
Consultar	<b>2VMSMXV-B 40-804/A</b>	Consultar
Consultar	<b>2VMSMXV-B 40-805/B</b>	Consultar
Consultar	<b>2VMSMXV-B 40-806/B</b>	Consultar
Consultar	<b>2VMSMXV-B 40-807/A</b>	Consultar
Consultar	<b>2VMSMXV-B 40-808/A</b>	Consultar
Consultar	<b>2VMSMXV-B 40-810/B</b>	Consultar
EE3MMXVB0009	<b>3M MXV-B 25-204</b>	Consultar
EE3MMXVB0001	<b>3M MXV-B 25-205</b>	Consultar
EE3MMXVB0010	<b>3M MXV-B 25-206/A</b>	Consultar
EE3MMXVB0011	<b>3M MXV-B 25-207/A</b>	Consultar
EE3MMXVB0012	<b>3M MXV-B 25-208/A</b>	Consultar
EE3MMXVB0013	<b>3M MXV-B 25-210/A</b>	Consultar
EE3MMXVB0016	<b>3M MXV-B 32-404/A</b>	Consultar
EE3MMXVB0017	<b>3M MXV-B 32-405/A</b>	Consultar
EE3MMXVB0002	<b>3M MXV-B 32-406/A</b>	Consultar
EE3MMXVB0003	<b>3M MXV-B 32-407/A</b>	Consultar
EE3MMXVB0004	<b>3M MXV-B 32-408/B</b>	Consultar
EE3MMXVB0005	<b>3M MXV-B 32-410/B</b>	Consultar
EE3MMXVB0006	<b>3M MXV-B 40-804/A</b>	Consultar
EE3MMXVB0007	<b>3M MXV-B 40-805/B</b>	Consultar
EE3MMXVB0008	<b>3M MXV-B 40-806/B</b>	Consultar
EE3MMXVB4007	<b>3M MXV-B 40-807/A</b>	Consultar
EE3MMXVB4008	<b>3M MXV-B 40-808/A</b>	Consultar
EE3MMXVB4010	<b>3M MXV-B 40-810/B</b>	Consultar
-	<b>3V MXV-B 25-204</b>	Consultar
-	<b>3V MXV-B 25-205</b>	Consultar
-	<b>3V MXV-B 25-206/A</b>	Consultar
-	<b>3V MXV-B 25-207/A</b>	Consultar
-	<b>3V MXV-B 25-208/A</b>	Consultar
-	<b>3V MXV-B 25-210/A</b>	Consultar
-	<b>3V MXV-B 32-404/A</b>	Consultar
EE3VMXVB0011	<b>3V MXV-B 32-405/A</b>	7.513
EE3VMXVB0003	<b>3V MXV-B 32-406/A</b>	7.940
EE3VMXVB0004	<b>3V MXV-B 32-407/A</b>	8.118
EE3VMXVB0005	<b>3V MXV-B 32-408/B</b>	8.327
EE3VMXVB0006	<b>3V MXV-B 32-410/B</b>	8.882
EE3VMXVB0009	<b>3V MXV-B 40-804/A</b>	8.469
EE3VMXVB0007	<b>3V MXV-B 40-805/B</b>	8.665
EE3VMXVB0008	<b>3V MXV-B 40-806/B</b>	8.918

EE3VMXVB0021	<b>3V MXV-B 40-807/A</b>	10.572
EE3VMXVB0023	<b>3V MXV-B 40-808/A</b>	10.725
EE3VMXVB0024	<b>3V MXV-B 40-810/B</b>	12.597
Consultar	<b>3VMS MXV-B 25-204</b>	Consultar
Consultar	<b>3VMS MXV-B 25-205</b>	Consultar
Consultar	<b>3VMS MXV-B 25-206/A</b>	Consultar
Consultar	<b>3VMS MXV-B 25-207/A</b>	Consultar
Consultar	<b>3VMS MXV-B 25-208/A</b>	Consultar
Consultar	<b>3VMS MXV-B 25-210/A</b>	Consultar
Consultar	<b>3VMS MXV-B 32-404/A</b>	Consultar
Consultar	<b>3VMS MXV-B 32-405/A</b>	Consultar
Consultar	<b>3VMS MXV-B 32-406/A</b>	Consultar
Consultar	<b>3VMS MXV-B 32-407/A</b>	Consultar
Consultar	<b>3VMS MXV-B 32-408/B</b>	Consultar
Consultar	<b>3VMS MXV-B 32-410/B</b>	Consultar
Consultar	<b>3VMS MXV-B 40-804/A</b>	Consultar
Consultar	<b>3VMS MXV-B 40-805/B</b>	Consultar
Consultar	<b>3VMS MXV-B 40-806/B</b>	Consultar
Consultar	<b>3VMS MXV-B 40-807/A</b>	Consultar
Consultar	<b>3VMS MXV-B 40-808/A</b>	Consultar
Consultar	<b>3VMS MXV-B 40-810/B</b>	Consultar
EE1MMXV25304	<b>1M MXV 25-304/C</b>	Consultar
EE1MMXV25305	<b>1M MXV 25-305/C</b>	Consultar
EE1MMXV25306	<b>1M MXV 25-306/D</b>	Consultar
EE1MMXV25307	<b>1M MXV 25-307/D</b>	Consultar
EE1MMXV25308	<b>1M MXV 25-308/D</b>	Consultar
EE1MMXV25310	<b>1M MXV 25-310/D</b>	Consultar
EE1MMXV25312	<b>1M MXV 25-312/D</b>	Consultar
EE1MMXV32504	<b>1M MXV 32-504/D</b>	Consultar
EE1MMXV32505	<b>1M MXV 32-505/D</b>	Consultar
EE1MMXV32506	<b>1M MXV 32-506/D</b>	Consultar
EE1MMXV32507	<b>1M MXV 32-507/D</b>	Consultar
EE1MMXV32508	<b>1M MXV 32-508/D</b>	Consultar
EE1MMXV32510	<b>1M MXV 32-510/D</b>	Consultar
EE1MMXV32512	<b>1M MXV 32-512/C</b>	Consultar
EE1MMXV40904	<b>1M MXV 40-904/D</b>	Consultar
EE1MMXV40905	<b>1M MXV 40-905/D</b>	Consultar
EE1MMXV40906	<b>1M MXV 40-906/D</b>	Consultar
EE1MMXV40907	<b>1M MXV 40-907/C</b>	Consultar
EE1MMXV40908	<b>1M MXV 40-908/C</b>	Consultar
EE1MMXV40910	<b>1M MXV 40-910/D</b>	Consultar
EE1MMXV40911	<b>1M MXV 40-911/D</b>	Consultar
EE1MMXV50103	<b>1M MXV 50-1503</b>	Consultar
EE1MMXV50104	<b>1M MXV 50-1504</b>	Consultar
EE1MMXV50105	<b>1M MXV 50-1505</b>	Consultar
EE1MMXV50106	<b>1M MXV 50-1506</b>	Consultar
EE1MMXV50107	<b>1M MXV 50-1507</b>	Consultar
EE1MMXV50108	<b>1M MXV 50-1508</b>	Consultar
EE1MMXV50109	<b>1M MXV 50-1509</b>	Consultar
EE1MMXV50110	<b>1M MXV 50-1510</b>	Consultar
EE1MMXV50203	<b>1M MXV 50-2003</b>	Consultar
EE1MMXV50204	<b>1M MXV 50-2004</b>	Consultar

EE1MMXV50205	<b>1M MXV 50-2005</b>	Consultar
EE1MMXV50206	<b>1M MXV 50-2006</b>	Consultar
EE1MMXV50207	<b>1M MXV 50-2007</b>	Consultar
EE1MMXV50208	<b>1M MXV 50-2008</b>	Consultar
EE1MMXV50209	<b>1M MXV 50-2009</b>	Consultar
EE1MMXV65003	<b>1M MXV 65-3203/C</b>	Consultar
EE1MMXV65004	<b>1M MXV 65-3204/C</b>	Consultar
EE1MMXV65005	<b>1M MXV 65-3205/D</b>	Consultar
EE1MMXV65006	<b>1M MXV 65-3206/D</b>	Consultar
EE1MMXV65007	<b>1M MXV 65-3207/D</b>	Consultar
EE1MMXV80002	<b>1M MXV 80-4802/C</b>	Consultar
EE1MMXV80003	<b>1M MXV 80-4803/C</b>	Consultar
EE1MMXV80004	<b>1M MXV 80-4804/D</b>	Consultar
EE1MMXV80005	<b>1M MXV 80-4805/D</b>	Consultar
EE1MMXV80006	<b>1M MXV 80-4806/D</b>	Consultar
EE1MMXV80007	<b>1M MXV 80-4807/E</b>	Consultar
Consultar	<b>1V MXV 25-304/C</b>	Consultar
Consultar	<b>1V MXV 25-305/C</b>	Consultar
Consultar	<b>1V MXV 25-306/D</b>	Consultar
Consultar	<b>1V MXV 25-307/D</b>	Consultar
Consultar	<b>1V MXV 25-308/D</b>	Consultar
Consultar	<b>1V MXV 25-310/D</b>	Consultar
Consultar	<b>1V MXV 25-312/D</b>	Consultar
Consultar	<b>1V MXV 32-504/D</b>	Consultar
Consultar	<b>1V MXV 32-505/D</b>	Consultar
Consultar	<b>1V MXV 32-506/D</b>	Consultar
Consultar	<b>1V MXV 32-507/D</b>	Consultar
Consultar	<b>1V MXV 32-508/D</b>	Consultar
Consultar	<b>1V MXV 32-510/D</b>	Consultar
Consultar	<b>1V MXV 32-512/C</b>	Consultar
Consultar	<b>1V MXV 40-904/D</b>	Consultar
Consultar	<b>1V MXV 40-905/D</b>	Consultar
Consultar	<b>1V MXV 40-906/D</b>	Consultar
Consultar	<b>1V MXV 40-907/C</b>	Consultar
Consultar	<b>1V MXV 40-908/C</b>	Consultar
Consultar	<b>1V MXV 40-910/D</b>	Consultar
Consultar	<b>1V MXV 40-911/D</b>	Consultar
Consultar	<b>1V MXV 50-1503</b>	Consultar
Consultar	<b>1V MXV 50-1504</b>	Consultar
Consultar	<b>1V MXV 50-1505</b>	Consultar
Consultar	<b>1V MXV 50-1506</b>	Consultar
Consultar	<b>1V MXV 50-1507</b>	Consultar
Consultar	<b>1V MXV 50-1508</b>	Consultar
Consultar	<b>1V MXV 50-1509</b>	Consultar
Consultar	<b>1V MXV 50-1510</b>	Consultar
Consultar	<b>1V MXV 50-2003</b>	Consultar
Consultar	<b>1V MXV 50-2004</b>	Consultar
Consultar	<b>1V MXV 50-2005</b>	Consultar
Consultar	<b>1V MXV 50-2006</b>	Consultar
Consultar	<b>1V MXV 50-2007</b>	Consultar
Consultar	<b>1V MXV 50-2008</b>	Consultar
Consultar	<b>1V MXV 50-2009</b>	Consultar

Consultar	<b>1V MXV 65-3203/C</b>	Consultar
Consultar	<b>1V MXV 65-3204/C</b>	Consultar
Consultar	<b>1V MXV 65-3205/D</b>	Consultar
Consultar	<b>1V MXV 65-3206/D</b>	Consultar
Consultar	<b>1V MXV 65-3207/D</b>	Consultar
Consultar	<b>1V MXV 80-4802/C</b>	Consultar
Consultar	<b>1V MXV 80-4803/C</b>	Consultar
Consultar	<b>1V MXV 80-4804/D</b>	Consultar
Consultar	<b>1V MXV 80-4805/D</b>	Consultar
Consultar	<b>1V MXV 80-4806/D</b>	Consultar
Consultar	<b>1V MXV 80-4807/E</b>	Consultar
EE2MMXV25304	<b>2M MXV 25-304/C</b>	4.067
EE2MMXV25305	<b>2M MXV 25-305/C</b>	4.137
EE2MMXV25306	<b>2M MXV 25-306/D</b>	4.447
EE2MMXV25307	<b>2M MXV 25-307/D</b>	4.532
EE2MMXV25308	<b>2M MXV 25-308/D</b>	5.048
EE2MMXV25310	<b>2M MXV 25-310/D</b>	5.232
EE2MMXV25312	<b>2M MXV 25-312/D</b>	5.767
EE2MMXV32504	<b>2M MXV 32-504/D</b>	4.160
EE2MMXV32505	<b>2M MXV 32-505/D</b>	4.223
EE2MMXV32506	<b>2M MXV 32-506/D</b>	4.776
EE2MMXV32507	<b>2M MXV 32-507/D</b>	4.867
EE2MMXV32508	<b>2M MXV 32-508/D</b>	5.106
EE2MMXV32510	<b>2M MXV 32-510/D</b>	5.274
EE2MMXV32512	<b>2M MXV 32-512/C</b>	6.258
EE2MMXV40904	<b>2M MXV 40-904/D</b>	4.854
EE2MMXV40905	<b>2M MXV 40-905/D</b>	5.130
EE2MMXV40906	<b>2M MXV 40-906/D</b>	5.408
EE2MMXV40907	<b>2M MXV 40-907/C</b>	6.086
EE2MMXV40908	<b>2M MXV 40-908/C</b>	6.203
EE2MMXV40910	<b>2M MXV 40-910/D</b>	6.690
EE2MMXV40911	<b>2M MXV 40-911/D</b>	7.073
EE2MMXV51003	<b>2M MXV 50-1503</b>	5.897
EE2MMXV51004	<b>2M MXV 50-1504</b>	6.572
EE2MMXV51005	<b>2M MXV 50-1505</b>	7.277
EE2MMXV51006	<b>2M MXV 50-1506</b>	10.696
EE2MMXV51007	<b>2M MXV 50-1507</b>	10.954
EE2MMXV51008	<b>2M MXV 50-1508</b>	11.921
EE2MMXV51009	<b>2M MXV 50-1509</b>	12.624
EE2MMXV51010	<b>2M MXV 50-1510</b>	12.868
EE2MMXV52003	<b>2M MXV 50-2003</b>	6.386
EE2MMXV52004	<b>2M MXV 50-2004</b>	6.589
EE2MMXV52005	<b>2M MXV 50-2005</b>	9.912
EE2MMXV52006	<b>2M MXV 50-2006</b>	11.439
EE2MMXV52007	<b>2M MXV 50-2007</b>	11.696
EE2MMXV52008	<b>2M MXV 50-2008</b>	14.121
EE2MMXV52009	<b>2M MXV 50-2009</b>	14.559
EE2MMXV65003	<b>2M MXV 65-3203/C</b>	13.599
EE2VMXV25304	<b>2V MXV 25-304/C</b>	Consultar
EE2VMXV25305	<b>2V MXV 25-305/C</b>	Consultar
EE2VMXV25306	<b>2V MXV 25-306/D</b>	Consultar
EE2VMXV25307	<b>2V MXV 25-307/D</b>	Consultar

EE2VMXV25308	<b>2V MXV 25-308/D</b>	Consultar
EE2VMXV25310	<b>2V MXV 25-310/D</b>	Consultar
EE2VMXV25312	<b>2V MXV 25-312/D</b>	Consultar
EE2VMXV32504	<b>2V MXV 32-504/D</b>	5.910
EE2VMXV32505	<b>2V MXV 32-505/D</b>	5.973
EE2VMXV32506	<b>2V MXV 32-506/D</b>	6.526
EE2VMXV32507	<b>2V MXV 32-507/D</b>	6.613
EE2VMXV32508	<b>2V MXV 32-508/D</b>	6.857
EE2VMXV32510	<b>2V MXV 32-510/D</b>	7.025
EE2VMXV32512	<b>2V MXV 32-512/C</b>	8.008
EE2VMXV40904	<b>2V MXV 40-904/D</b>	6.939
EE2VMXV40905	<b>2V MXV 40-905/D</b>	7.214
EE2VMXV40906	<b>2V MXV 40-906/D</b>	7.492
EE2VMXV40907	<b>2V MXV 40-907/C</b>	8.170
EE2VMXV40908	<b>2V MXV 40-908/C</b>	8.288
EE2VMXV40910	<b>2V MXV 40-910/D</b>	8.774
EE2VMXV40911	<b>2V MXV 40-911/D</b>	9.157
EE2VMXV51003	<b>2V MXV 50-1503</b>	8.019
EE2VMXV51004	<b>2V MXV 50-1504</b>	8.819
EE2VMXV51005	<b>2V MXV 50-1505</b>	10.135
EE2VMXV51006	<b>2V MXV 50-1506</b>	12.952
EE2VMXV51007	<b>2V MXV 50-1507</b>	13.206
EE2VMXV51008	<b>2V MXV 50-1508</b>	14.488
EE2VMXV51009	<b>2V MXV 50-1509</b>	15.146
EE2VMXV51010	<b>2V MXV 50-1510</b>	15.387
EE2VMXV52003	<b>2V MXV 50-2003</b>	8.637
EE2VMXV52004	<b>2V MXV 50-2004</b>	9.060
EE2VMXV52005	<b>2V MXV 50-2005</b>	12.164
EE2VMXV52006	<b>2V MXV 50-2006</b>	14.008
EE2VMXV52007	<b>2V MXV 50-2007</b>	14.265
EE2VMXV52008	<b>2V MXV 50-2008</b>	17.872
EE2VMXV52009	<b>2V MXV 50-2009</b>	18.314
EE2VMXV65003	<b>2V MXV 65-3203/C</b>	15.700
Consultar	<b>2VMS MXV 25-304/C</b>	Consultar
Consultar	<b>2VMS MXV 25-305/C</b>	Consultar
Consultar	<b>2VMS MXV 25-306/D</b>	Consultar
Consultar	<b>2VMS MXV 25-307/D</b>	Consultar
Consultar	<b>2VMS MXV 25-308/D</b>	Consultar
Consultar	<b>2VMS MXV 25-310/D</b>	Consultar
Consultar	<b>2VMS MXV 25-312/D</b>	Consultar
Consultar	<b>2VMS MXV 32-504/D</b>	Consultar
Consultar	<b>2VMS MXV 32-505/D</b>	Consultar
Consultar	<b>2VMS MXV 32-506/D</b>	Consultar
Consultar	<b>2VMS MXV 32-507/D</b>	Consultar
Consultar	<b>2VMS MXV 32-508/D</b>	Consultar
Consultar	<b>2VMS MXV 32-510/D</b>	Consultar
Consultar	<b>2VMS MXV 32-512/C</b>	Consultar
Consultar	<b>2VMS MXV 40-904/D</b>	Consultar
Consultar	<b>2VMS MXV 40-905/D</b>	Consultar
Consultar	<b>2VMS MXV 40-906/D</b>	Consultar
Consultar	<b>2VMS MXV 40-907/C</b>	Consultar
Consultar	<b>2VMS MXV 40-908/C</b>	Consultar

Consultar	<b>2VMS MXV 40-910/D</b>	Consultar
Consultar	<b>2VMS MXV 40-911/D</b>	Consultar
Consultar	<b>2VMS MXV 50-1503</b>	Consultar
Consultar	<b>2VMS MXV 50-1504</b>	Consultar
Consultar	<b>2VMS MXV 50-1505</b>	Consultar
Consultar	<b>2VMS MXV 50-1506</b>	Consultar
Consultar	<b>2VMS MXV 50-1507</b>	Consultar
Consultar	<b>2VMS MXV 50-1508</b>	Consultar
Consultar	<b>2VMS MXV 50-1509</b>	Consultar
Consultar	<b>2VMS MXV 50-1510</b>	Consultar
Consultar	<b>2VMS MXV 50-2003</b>	Consultar
Consultar	<b>2VMS MXV 50-2004</b>	Consultar
Consultar	<b>2VMS MXV 50-2005</b>	Consultar
Consultar	<b>2VMS MXV 50-2006</b>	Consultar
Consultar	<b>2VMS MXV 50-2007</b>	Consultar
Consultar	<b>2VMS MXV 50-2008</b>	Consultar
Consultar	<b>2VMS MXV 50-2009</b>	Consultar
Consultar	<b>2VMS MXV 65-3203/C</b>	Consultar
EE2MMXV65004	<b>2M MXV 65-3204/C</b>	14.910
EE2MMXV65005	<b>2M MXV 65-3205/D</b>	17.744
EE2MMXV65006	<b>2M MXV 65-3206/D</b>	18.191
EE2MMXV65007	<b>2M MXV 65-3207/D</b>	21.246
EE2MMXV80002	<b>2M MXV 80-4802/C</b>	12.852
EE2MMXV80003	<b>2M MXV 80-4803/C</b>	14.687
EE2MMXV80004	<b>2M MXV 80-4804/D</b>	18.023
EE2MMXV80005	<b>2M MXV 80-4805/D</b>	20.295
EE2MMXV80006	<b>2M MXV 80-4806/D</b>	21.861
EE2MMXV80007	<b>2M MXV 80-4807/E</b>	24.906
EE2MMXV1062R	<b>2M MXV 100-6502-2R</b>	Consultar
EE2MMXV10602	<b>2M MXV 100-6502</b>	Consultar
EE2MMXV1063R	<b>2M MXV 100-6503-2R</b>	Consultar
EE2MMXV10603	<b>2M MXV 100-6503/A</b>	Consultar
EE2MMXV1064R	<b>2M MXV 100-6504-2R/A</b>	Consultar
EE2MMXV10604	<b>2M MXV 100-6504</b>	Consultar
EE2MMXV1065R	<b>2M MXV 100-6505-2R</b>	Consultar
EE2MMXV10605	<b>2M MXV 100-6505</b>	Consultar
EE2MMXV1092R	<b>2M MXV 100-9002-2R</b>	Consultar
EE2MMXV10902	<b>2M MXV 100-9002</b>	Consultar
EE2MMXV1093R	<b>2M MXV 100-9003-2R/A</b>	Consultar
EE2MMXV10903	<b>2M MXV 100-9003</b>	Consultar
EE2MMXV1094R	<b>2M MXV 100-9004-2R</b>	Consultar
EE2MMXV10904	<b>2M MXV 100-9004</b>	Consultar
EE2MMXV1095R	<b>2M MXV 100-9005-2R</b>	Consultar
EE2VMXV65004	<b>2V MXV 65-3204/C</b>	17.331
EE2VMXV65005	<b>2V MXV 65-3205/D</b>	21.402
EE2VMXV65006	<b>2V MXV 65-3206/D</b>	21.844
EE2VMXV65007	<b>2V MXV 65-3207/D</b>	25.417
EE2VMXV80002	<b>2V MXV 80-4802/C</b>	15.125
EE2VMXV80003	<b>2V MXV 80-4803/C</b>	17.247
EE2VMXV80004	<b>2V MXV 80-4804/D</b>	21.584
EE2VMXV80005	<b>2V MXV 80-4805/D</b>	24.582
EE2VMXV80006	<b>2V MXV 80-4806/D</b>	26.517



EE2VMXV80007	<b>2V MXV 80-4807/E</b>	29.231
EE2VMXV1652R	<b>2V MXV 100-6502-2R</b>	21.844
EE2VMXV16502	<b>2V MXV 100-6502</b>	24.204
EE2VMXV1653R	<b>2V MXV 100-6503-2R</b>	28.322
EE2VMXV16503	<b>2V MXV 100-6503/A</b>	29.884
EE2VMXV1654R	<b>2V MXV 100-6504-2R/A</b>	31.157
EE2VMXV16504	<b>2V MXV 100-6504</b>	35.439
EE2VMXV1655R	<b>2V MXV 100-6505-2R</b>	47.975
EE2VMXV16505	<b>2V MXV 100-6505</b>	47.975
EE2VMXV1902R	<b>2V MXV 100-9002-2R</b>	25.633
EE2VMXV19002	<b>2V MXV 100-9002</b>	26.568
EE2VMXV1903R	<b>2V MXV 100-9003-2R/A</b>	32.443
EE2VMXV19003	<b>2V MXV 100-9003</b>	36.553
EE2VMXV1904R	<b>2V MXV 100-9004-2R</b>	47.741
EE2VMXV19004	<b>2V MXV 100-9004</b>	47.927
EE2VMXV1905R	<b>2V MXV 100-9005-2R</b>	56.697
Consultar	<b>2VMS MXV 65-3204/C</b>	Consultar
Consultar	<b>2VMS MXV 65-3205/D</b>	Consultar
Consultar	<b>2VMS MXV 65-3206/D</b>	Consultar
Consultar	<b>2VMS MXV 65-3207/D</b>	Consultar
Consultar	<b>2VMS MXV 80-4802/C</b>	Consultar
Consultar	<b>2VMS MXV 80-4803/C</b>	Consultar
Consultar	<b>2VMS MXV 80-4804/D</b>	Consultar
Consultar	<b>2VMS MXV 80-4805/D</b>	Consultar
Consultar	<b>2VMS MXV 80-4806/D</b>	Consultar
Consultar	<b>2VMS MXV 80-4807/E</b>	Consultar
Consultar	<b>2VMS MXV 100-6502-2R</b>	Consultar
Consultar	<b>2VMS MXV 100-6502</b>	Consultar
Consultar	<b>2VMS MXV 100-6503-2R</b>	Consultar
Consultar	<b>2VMS MXV 100-6503/A</b>	Consultar
Consultar	<b>2VMS MXV 100-6504-2R/A</b>	Consultar
Consultar	<b>2VMS MXV 100-6504</b>	Consultar
Consultar	<b>2VMS MXV 100-6505-2R</b>	Consultar
Consultar	<b>2VMS MXV 100-6505</b>	Consultar
Consultar	<b>2VMS MXV 100-9002-2R</b>	Consultar
Consultar	<b>2VMS MXV 100-9002</b>	Consultar
Consultar	<b>2VMS MXV 100-9003-2R/A</b>	Consultar
Consultar	<b>2VMS MXV 100-9003</b>	Consultar
Consultar	<b>2VMS MXV 100-9004-2R</b>	Consultar
Consultar	<b>2VMS MXV 100-9004</b>	Consultar
Consultar	<b>2VMS MXV 100-9005-2R</b>	Consultar
EE3MMXV25304	<b>3M MXV 25-304/C</b>	Consultar
EE3MMXV25305	<b>3M MXV 25-305/C</b>	Consultar
EE3MMXV25306	<b>3M MXV 25-306/D</b>	Consultar
EE3MMXV25307	<b>3M MXV 25-307/D</b>	Consultar
EE3MMXV25308	<b>3M MXV 25-308/D</b>	Consultar
EE3MMXV25310	<b>3M MXV 25-310/D</b>	Consultar
EE3MMXV25312	<b>3M MXV 25-312/D</b>	Consultar
EE3MMXV32504	<b>3M MXV 32-504/D</b>	Consultar
EE3MMXV32505	<b>3M MXV 32-505/D</b>	Consultar
EE3MMXV32506	<b>3M MXV 32-506/D</b>	Consultar
EE3MMXV32507	<b>3M MXV 32-507/D</b>	Consultar

EE3MMXV32508	<b>3M MXV 32-508/D</b>	Consultar
EE3MMXV32510	<b>3M MXV 32-510/D</b>	Consultar
EE3MMXV32512	<b>3M MXV 32-512/C</b>	Consultar
EE3MMXV40904	<b>3M MXV 40-904/D</b>	Consultar
EE3MMXV40905	<b>3M MXV 40-905/D</b>	Consultar
EE3MMXV40906	<b>3M MXV 40-906/D</b>	Consultar
EE3MMXV40907	<b>3M MXV 40-907/C</b>	Consultar
EE3MMXV40908	<b>3M MXV 40-908/C</b>	Consultar
EE3MMXV40910	<b>3M MXV 40-910/D</b>	Consultar
EE3MMXV40911	<b>3M MXV 40-911/D</b>	Consultar
EE3MMXV51003	<b>3M MXV 50-1503</b>	Consultar
EE3MMXV51004	<b>3M MXV 50-1504</b>	Consultar
EE3MMXV51005	<b>3M MXV 50-1505</b>	Consultar
EE3MMXV51006	<b>3M MXV 50-1506</b>	Consultar
EE3MMXV51007	<b>3M MXV 50-1507</b>	Consultar
EE3MMXV51008	<b>3M MXV 50-1508</b>	Consultar
EE3MMXV51009	<b>3M MXV 50-1509</b>	Consultar
EE3MMXV51010	<b>3M MXV 50-1510</b>	Consultar
EE3MMXV52003	<b>3M MXV 50-2003</b>	Consultar
EE3MMXV52004	<b>3M MXV 50-2004</b>	Consultar
EE3MMXV52005	<b>3M MXV 50-2005</b>	Consultar
EE3MMXV52006	<b>3M MXV 50-2006</b>	Consultar
EE3MMXV52007	<b>3M MXV 50-2007</b>	Consultar
EE3MMXV52008	<b>3M MXV 50-2008</b>	Consultar
EE3MMXV52009	<b>3M MXV 50-2009</b>	Consultar
EE3MMXV00032	<b>3M MXV 65-3203/C</b>	Consultar
EE3VMXV25304	<b>3V MXV 25-304/C</b>	Consultar
EE3VMXV25305	<b>3V MXV 25-305/C</b>	Consultar
EE3VMXV25306	<b>3V MXV 25-306/D</b>	Consultar
EE3VMXV25307	<b>3V MXV 25-307/D</b>	Consultar
EE3VMXV25308	<b>3V MXV 25-308/D</b>	Consultar
EE3VMXV25310	<b>3V MXV 25-310/D</b>	Consultar
EE3VMXV25312	<b>3V MXV 25-312/D</b>	Consultar
EE3VMXV32504	<b>3V MXV 32-504/D</b>	8.583
EE3VMXV32505	<b>3V MXV 32-505/D</b>	8.677
EE3VMXV32506	<b>3V MXV 32-506/D</b>	9.687
EE3VMXV32507	<b>3V MXV 32-507/D</b>	9.824
EE3VMXV32508	<b>3V MXV 32-508/D</b>	10.261
EE3VMXV32510	<b>3V MXV 32-510/D</b>	10.513
EE3VMXV32512	<b>3V MXV 32-512/C</b>	12.822
EE3VMXV40904	<b>3V MXV 40-904/D</b>	9.902
EE3VMXV40905	<b>3V MXV 40-905/D</b>	10.392
EE3VMXV40906	<b>3V MXV 40-906/D</b>	10.933
EE3VMXV40907	<b>3V MXV 40-907/C</b>	11.949
EE3VMXV40908	<b>3V MXV 40-908/C</b>	12.048
EE3VMXV40910	<b>3V MXV 40-910/D</b>	13.478
EE3VMXV40911	<b>3V MXV 40-911/D</b>	14.365
EE3VMXV51003	<b>3V MXV 50-1503</b>	11.467
EE3VMXV51004	<b>3V MXV 50-1504</b>	12.597
EE3VMXV51005	<b>3V MXV 50-1505</b>	13.917
EE3VMXV51006	<b>3V MXV 50-1506</b>	18.751
EE3VMXV51007	<b>3V MXV 50-1507</b>	19.134

EE3VMXV51008	<b>3V MXV 50-1508</b>	21.017
EE3VMXV51009	<b>3V MXV 50-1509</b>	21.991
EE3VMXV51010	<b>3V MXV 50-1510</b>	22.357
EE3VMXV52003	<b>3V MXV 50-2003</b>	12.319
EE3VMXV52004	<b>3V MXV 50-2004</b>	12.885
EE3VMXV52005	<b>3V MXV 50-2005</b>	17.571
EE3VMXV52006	<b>3V MXV 50-2006</b>	20.293
EE3VMXV52007	<b>3V MXV 50-2007</b>	20.679
EE3VMXV52008	<b>3V MXV 50-2008</b>	25.404
EE3VMXV52009	<b>3V MXV 50-2009</b>	26.064
EE3VMXV65003	<b>3V MXV 65-3203/C</b>	22.492
Consultar	<b>3VMS MXV 25-304/C</b>	Consultar
Consultar	<b>3VMS MXV 25-305/C</b>	Consultar
Consultar	<b>3VMS MXV 25-306/D</b>	Consultar
Consultar	<b>3VMS MXV 25-307/D</b>	Consultar
Consultar	<b>3VMS MXV 25-308/D</b>	Consultar
Consultar	<b>3VMS MXV 25-310/D</b>	Consultar
Consultar	<b>3VMS MXV 25-312/D</b>	Consultar
Consultar	<b>3VMS MXV 32-504/D</b>	Consultar
Consultar	<b>3VMS MXV 32-505/D</b>	Consultar
Consultar	<b>3VMS MXV 32-506/D</b>	Consultar
Consultar	<b>3VMS MXV 32-507/D</b>	Consultar
Consultar	<b>3VMS MXV 32-508/D</b>	Consultar
Consultar	<b>3VMS MXV 32-510/D</b>	Consultar
Consultar	<b>3VMS MXV 32-512/C</b>	Consultar
Consultar	<b>3VMS MXV 40-904/D</b>	Consultar
Consultar	<b>3VMS MXV 40-905/D</b>	Consultar
Consultar	<b>3VMS MXV 40-906/D</b>	Consultar
Consultar	<b>3VMS MXV 40-907/C</b>	Consultar
Consultar	<b>3VMS MXV 40-908/C</b>	Consultar
Consultar	<b>3VMS MXV 40-910/D</b>	Consultar
Consultar	<b>3VMS MXV 40-911/D</b>	Consultar
Consultar	<b>3VMS MXV 50-1503</b>	Consultar
Consultar	<b>3VMS MXV 50-1504</b>	Consultar
Consultar	<b>3VMS MXV 50-1505</b>	Consultar
Consultar	<b>3VMS MXV 50-1506</b>	Consultar
Consultar	<b>3VMS MXV 50-1507</b>	Consultar
Consultar	<b>3VMS MXV 50-1508</b>	Consultar
Consultar	<b>3VMS MXV 50-1509</b>	Consultar
Consultar	<b>3VMS MXV 50-1510</b>	Consultar
Consultar	<b>3VMS MXV 50-2003</b>	Consultar
Consultar	<b>3VMS MXV 50-2004</b>	Consultar
Consultar	<b>3VMS MXV 50-2005</b>	Consultar
Consultar	<b>3VMS MXV 50-2006</b>	Consultar
Consultar	<b>3VMS MXV 50-2007</b>	Consultar
Consultar	<b>3VMS MXV 50-2008</b>	Consultar
Consultar	<b>3VMS MXV 50-2009</b>	Consultar
Consultar	<b>3VMS MXV 65-3203/C</b>	Consultar
EE3MMXV00033	<b>3M MXV 65-3204/C</b>	Consultar
EE3MMXV00034	<b>3M MXV 65-3205/D</b>	Consultar
EE3MMXV00035	<b>3M MXV 65-3206/D</b>	Consultar
EE3MMXV00036	<b>3M MXV 65-3207/D</b>	Consultar

EE3MMXV00038	<b>3M MXV 80-4802/C</b>	Consultar
EE3MMXV00039	<b>3M MXV 80-4803/C</b>	Consultar
EE3MMXV00040	<b>3M MXV 80-4804/D</b>	Consultar
EE3MMXV00041	<b>3M MXV 80-4805/D</b>	Consultar
EE3MMXV00042	<b>3M MXV 80-4806/D</b>	Consultar
EE3MMXV80007	<b>3M MXV 80-4807/E</b>	Consultar
EE3MMXV1062R	<b>3M MXV 100-6502-2R</b>	Consultar
EE3MMXV10602	<b>3M MXV 100-6502</b>	Consultar
EE3MMXV1063R	<b>3M MXV 100-6503-2R</b>	Consultar
EE3MMXV10603	<b>3M MXV 100-6503/A</b>	Consultar
EE3MMXV1064R	<b>3M MXV 100-6504-2R/A</b>	Consultar
EE3MMXV10604	<b>3M MXV 100-6504</b>	Consultar
EE3MMXV1065R	<b>3M MXV 100-6505-2R</b>	Consultar
EE3MMXV10605	<b>3M MXV 100-6505</b>	Consultar
EE3MMXV1092R	<b>3M MXV 100-9002-2R</b>	Consultar
EE3MMXV10902	<b>3M MXV 100-9002</b>	Consultar
EE3MMXV1093R	<b>3M MXV 100-9003-2R/A</b>	Consultar
EE3MMXV10903	<b>3M MXV 100-9003</b>	Consultar
EE3MMXV1094R	<b>3M MXV 100-9004-2R</b>	Consultar
EE3MMXV10904	<b>3M MXV 100-9004</b>	Consultar
EE3MMXV1095R	<b>3M MXV 100-9005-2R</b>	Consultar
EE3VMXV65004	<b>3V MXV 65-3204/C</b>	24.897
EE3VMXV65005	<b>3V MXV 65-3205/D</b>	30.241
EE3VMXV65006	<b>3V MXV 65-3206/D</b>	30.906
EE3VMXV65007	<b>3V MXV 65-3207/D</b>	36.895
EE3VMXV80002	<b>3V MXV 80-4802/C</b>	22.020
EE3VMXV80003	<b>3V MXV 80-4803/C</b>	25.153
EE3VMXV80004	<b>3V MXV 80-4804/D</b>	31.004
EE3VMXV80005	<b>3V MXV 80-4805/D</b>	36.134
EE3VMXV80006	<b>3V MXV 80-4806/D</b>	38.481
EE3VMXV80007	<b>3V MXV 80-4807/E</b>	42.540
EE3VMXV1652R	<b>3V MXV 100-6502-2R</b>	28.865
EE3VMXV16502	<b>3V MXV 100-6502</b>	34.143
EE3VMXV1653R	<b>3V MXV 100-6503-2R</b>	40.962
EE3VMXV16503	<b>3V MXV 100-6503/A</b>	43.063
EE3VMXV1654R	<b>3V MXV 100-6504-2R/A</b>	44.978
EE3VMXV16504	<b>3V MXV 100-6504</b>	53.225
EE3VMXV1655R	<b>3V MXV 100-6505-2R</b>	68.964
EE3VMXV16505	<b>3V MXV 100-6505</b>	69.281
EE3VMXV1902R	<b>3V MXV 100-9002-2R</b>	36.572
EE3VMXV19002	<b>3V MXV 100-9002</b>	40.840
EE3VMXV1903R	<b>3V MXV 100-9003-2R/A</b>	47.187
EE3VMXV19003	<b>3V MXV 100-9003</b>	52.629
EE3VMXV1904R	<b>3V MXV 100-9004-2R</b>	69.201
EE3VMXV19004	<b>3V MXV 100-9004</b>	69.406
EE3VMXV1905R	<b>3V MXV 100-9005-2R</b>	82.307
Consultar	<b>3VMS MXV 65-3204/C</b>	Consultar
Consultar	<b>3VMS MXV 65-3205/D</b>	Consultar
Consultar	<b>3VMS MXV 65-3206/D</b>	Consultar
Consultar	<b>3VMS MXV 65-3207/D</b>	Consultar
Consultar	<b>3VMS MXV 80-4802/C</b>	Consultar
Consultar	<b>3VMS MXV 80-4803/C</b>	Consultar

Consultar	<b>3VMS MXV 80-4804/D</b>	Consultar
Consultar	<b>3VMS MXV 80-4805/D</b>	Consultar
Consultar	<b>3VMS MXV 80-4806/D</b>	Consultar
Consultar	<b>3VMS MXV 80-4807/E</b>	Consultar
Consultar	<b>3VMS MXV 100-6502-2R</b>	Consultar
Consultar	<b>3VMS MXV 100-6502</b>	Consultar
Consultar	<b>3VMS MXV 100-6503-2R</b>	Consultar
Consultar	<b>3VMS MXV 100-6503/A</b>	Consultar
Consultar	<b>3VMS MXV 100-6504-2R/A</b>	Consultar
Consultar	<b>3VMS MXV 100-6504</b>	Consultar
Consultar	<b>3VMS MXV 100-6505-2R</b>	Consultar
Consultar	<b>3VMS MXV 100-6505</b>	Consultar
Consultar	<b>3VMS MXV 100-9002-2R</b>	Consultar
Consultar	<b>3VMS MXV 100-9002</b>	Consultar
Consultar	<b>3VMS MXV 100-9003-2R/A</b>	Consultar
Consultar	<b>3VMS MXV 100-9003</b>	Consultar
Consultar	<b>3VMS MXV 100-9004-2R</b>	Consultar
Consultar	<b>3VMS MXV 100-9004</b>	Consultar
Consultar	<b>3VMS MXV 100-9005-2R</b>	Consultar
	<b>BSM1V 1MXP 202-EMT</b>	2.370
	<b>BSM1V 1MXP 203-EMT</b>	2.390
	<b>BSM1V 1MXP 204/A-EMT</b>	2.449
	<b>BSM1V 1MXP 205/A-EMT</b>	2.521
	<b>BSM1V 1MXP 206/A-EMT</b>	A consultar
	<b>BSM1V 1MXP 402-EMT</b>	2.411
	<b>BSM1V 1MXP 403/A-EMT</b>	2.478
	<b>BSM1V 1MXP 404/B-EMT</b>	2.541
	<b>BSM1V 1MXP 405-EMT</b>	2.674
	<b>BSM1V 1MXP 406-EMT</b>	A consultar
	<b>BSM1V 1MXPM 202-EMM</b>	2.370
	<b>BSM1V 1MXPM 203-EMM</b>	2.390
	<b>BSM1V 1MXPM 204/A-EMM</b>	2.449
	<b>BSM1V 1MXPM 205-EMM</b>	2.521
	<b>BSM1V 1MXPM 206-EMM</b>	A consultar
	<b>BSM1V 1MXPM 402-EMM</b>	2.411
	<b>BSM1V 1MXPM 403/A-EMM</b>	2.478
	<b>BSM1V 1MXPM 404/A-EMM</b>	2.541
	<b>BSM1V 1MXPM 405-EMM</b>	2.674
	<b>BSM1V 1MXPM 406-EMM</b>	A consultar
	<b>BSM2V 2MXP 202-EMT</b>	5.199
	<b>BSM2V 2MXP 203-EMT</b>	5.248
	<b>BSM2V 2MXP 204/A-EMT</b>	5.351
	<b>BSM2V 2MXP 205/A-EMT</b>	5.498
	<b>BSM2V 2MXP 206/A-EMT</b>	A consultar
	<b>BSM2V 2MXP 402-EMT</b>	5.277
	<b>BSM2V 2MXP 403/A-EMT</b>	5.406
	<b>BSM2V 2MXP 404/B-EMT</b>	5.537
	<b>BSM2V 2MXP 405-EMT</b>	5.804
	<b>BSM2V 2MXP 406-EMT</b>	A consultar
	<b>BSM3V 3MXP 202-EMT</b>	8.033
	<b>BSM3V 3MXP 203-EMT</b>	8.101
	<b>BSM3V 3MXP 204/A-EMT</b>	8.257

<b>BSM3V 3MXP 205/A-EMT</b>	8.646
<b>BSM3V 3MXP 206/A-EMT</b>	A consultar
<b>BSM3V 3MXP 402-EMT</b>	8.283
<b>BSM3V 3MXP 403/A-EMT</b>	8.492
<b>BSM3V 3MXP 404/B-EMT</b>	8.674
<b>BSM3V 3MXP 405-EMT</b>	9.079
<b>BSM3V 3MXP 406-EMT</b>	A consultar
<b>BSM1V 1MGP 202-EMT</b>	2.191
<b>BSM1V 1MGP 203-EMT</b>	2.211
<b>BSM1V 1MGP 204-EMT</b>	2.261
<b>BSM1V 1MGP 205/A-EMT</b>	2.330
<b>BSM1V 1MGP 402-EMT</b>	2.229
<b>BSM1V 1MGP 403-EMT</b>	2.294
<b>BSM1V 1MGP 404/A-EMT</b>	2.356
<b>BSM1V 1MGP 405-EMT</b>	2.480
<b>BSM1V 1MGPM 202-EMM</b>	2.301
<b>BSM1V 1MGPM 203-EMM</b>	2.322
<b>BSM1V 1MGPM 204-EMM</b>	2.374
<b>BSM1V 1MGPM 205-EMM</b>	2.447
<b>BSM1V 1MGPM 402-EMM</b>	2.340
<b>BSM1V 1MGPM 403-EMM</b>	2.409
<b>BSM1V 1MGPM 404-EMM</b>	2.474
<b>BSM1V 1MGPM 405-EMM</b>	2.604
<b>BSM2V 2MGP 202-EMT</b>	5.055
<b>BSM2V 2MGP 203-EMT</b>	5.102
<b>BSM2V 2MGP 204-EMT</b>	5.207
<b>BSM2V 2MGP 205/A-EMT</b>	5.351
<b>BSM2V 2MGP 402-EMT</b>	5.133
<b>BSM2V 2MGP 403-EMT</b>	5.267
<b>BSM2V 2MGP 404/A-EMT</b>	5.401
<b>BSM2V 2MGP 405-EMT</b>	5.664
<b>BSM3V 3MGP 202-EMT</b>	7.815
<b>BSM3V 3MGP 203-EMT</b>	7.882
<b>BSM3V 3MGP 204/A-EMT</b>	8.041
<b>BSM3V 3MGP 205/A-EMT</b>	8.421
<b>BSM3V 3MGP 402-EMT</b>	8.071
<b>BSM3V 3MGP 403-EMT</b>	8.279
<b>BSM3V 3MGP 404/A-EMT</b>	8.465
<b>BSM3V 3MGP 405-EMT</b>	8.863
<b>BSM1V 1MXH 203E-EMT</b>	2.475
<b>BSM1V 1MXH 204/A-EMT</b>	2.615
<b>BSM1V 1MXH 205/B-EMT</b>	2.695
<b>BSM1V 1MXH 206/C-EMT</b>	3.018
<b>BSM1V 1MXH 403/A-EMT</b>	2.711
<b>BSM1V 1MXH 404/B-EMT</b>	2.778
<b>BSM1V 1MXH 405/C-EMT</b>	2.983
<b>BSM1V 1MXH 406/A-EMT</b>	3.184
<b>BSM1V 1MXH 803/A-EMT</b>	3.140
<b>BSM1V 1MXH 804/A-EMT</b>	3.211
<b>BSM1V 1MXH 805/B-EMT</b>	3.410
<b>BSM1V 1MXH 1602/A-EMT</b>	3.546
<b>BSM1V 1MXH 1603/B-EMT</b>	3.675

<b>BSM1V 1MXHM 203E-EMM</b>	2.475
<b>BSM1V 1MXHM 204/A-EMM</b>	2.615
<b>BSM1V 1MXHM 205/A-EMM</b>	2.695
<b>BSM1V 1MXHM 206-EMM</b>	3.151
<b>BSM1V 1MXHM 403/A-EMM</b>	2.711
<b>BSM1V 1MXHM 404/A-EMM</b>	2.778
<b>BSM1V 1MXHM 405-EMM</b>	3.147
<b>BSM1V 1MXHM 803-EMM</b>	3.140
<b>BSM2V 2MXH 203E-EMT</b>	5.402
<b>BSM2V 2MXH 204/A-EMT</b>	5.673
<b>BSM2V 2MXH 205/B-EMT</b>	5.840
<b>BSM2V 2MXH 206/C-EMT</b>	6.382
<b>BSM2V 2MXH 403/A-EMT</b>	5.874
<b>BSM2V 2MXH 404/B-EMT</b>	6.001
<b>BSM2V 2MXH 405/C-EMT</b>	6.308
<b>BSM2V 2MXH 406/A-EMT</b>	6.707
<b>BSM2V 2MXH 803/A-EMT</b>	6.701
<b>BSM2V 2MXH 804/A-EMT</b>	6.849
<b>BSM2V 2MXH 805/B-EMT</b>	7.239
<b>BSM2V 2MXH 1602/A-EMT</b>	7.586
<b>BSM2V 2MXH 1603/B-EMT</b>	7.845
<b>BSM3V 3MXH 203E-EMT</b>	8.283
<b>BSM3V 3MXH 204/A-EMT</b>	8.687
<b>BSM3V 3MXH 205/B-EMT</b>	9.096
<b>BSM3V 3MXH 206/C-EMT</b>	10.043
<b>BSM3V 3MXH 403/A-EMT</b>	9.106
<b>BSM3V 3MXH 404/B-EMT</b>	9.294
<b>BSM3V 3MXH 405/C-EMT</b>	9.753
<b>BSM3V 3MXH 406/A-EMT</b>	10.358
<b>BSM3V 3MXH 803/A-EMT</b>	10.268
<b>BSM3V 3MXH 804/A-EMT</b>	10.483
<b>BSM3V 3MXH 805/B-EMT</b>	11.060
<b>BSM3V 3MXH 1602/A-EMT</b>	13.147
<b>BSM3V 3MXH 1603/B-EMT</b>	13.507
<b>BSM1V 1MPSU 304-EMT</b>	2.900
<b>BSM1V 1MPSU 305-EMT</b>	2.957
<b>BSM1V 1MPSU 306-EMT</b>	3.104
<b>BSM1V 1MPSU 504-EMT</b>	3.087
<b>BSM1V 1MPSU 505-EMT</b>	3.227
<b>BSM1V 1MPSU 506-EMT</b>	3.309
<b>BSM1V 1MPSU 507-EMT</b>	3.485
<b>BSM1V 1MPSUM 304-EMM</b>	A consultar
<b>BSM1V 1MPSUM 305-EMM</b>	A consultar
<b>BSM1V 1MPSUM 306-EMM</b>	A consultar
<b>BSM1V 1MPSUM 504-EMM</b>	A consultar
<b>BSM1V 1MPSUM 505-EMM</b>	A consultar
<b>BSM2V 2MPSU 304-EMT</b>	6.219
<b>BSM2V 2MPSU 305-EMT</b>	6.329
<b>BSM2V 2MPSU 306-EMT</b>	6.619
<b>BSM2V 2MPSU 307-EMT</b>	6.806
<b>BSM2V 2MPSU 504-EMT</b>	6.589
<b>BSM2V 2MPSU 505-EMT</b>	6.865

<b>BSM2V 2MPSU 506-EMT</b>	7.032
<b>BSM2V 2MPSU 507-EMT</b>	7.383
<b>BSM1V 1MXV-B 25-204-EMT</b>	3.287
<b>BSM1V 1MXV-B 25-205-EMT</b>	3.329
<b>BSM1V 1MXV-B 25-206/A-EMT</b>	3.482
<b>BSM1V 1MXV-B 25-207/A-EMT</b>	3.544
<b>BSM1V 1MXV-B 25-208/A-EMT</b>	3.627
<b>BSM1V 1MXV-B 25-210/A-EMT</b>	3.718
<b>BSM1V 1MXV-B 32-404/A-EMT</b>	3.487
<b>BSM1V 1MXV-B 32-405/A-EMT</b>	3.534
<b>BSM1V 1MXV-B 32-406/A-EMT</b>	3.599
<b>BSM1V 1MXV-B 32-407/A-EMT</b>	3.677
<b>BSM1V 1MXV-B 32-408/B-EMT</b>	3.765
<b>BSM1V 1MXV-B 32-410/B-EMT</b>	3.864
<b>BSM1V 1MXV-B 40-804/A-EMT</b>	3.660
<b>BSM1V 1MXV-B 40-805/B-EMT</b>	3.736
<b>BSM1V 1MXV-B 40-806/B-EMT</b>	3.829
<b>BSM1V 1MXV-BM 25-204-EMM</b>	A consultar
<b>BSM1V 1MXV-BM 25-205-EMM</b>	A consultar
<b>BSM1V 1MXV-BM 25-206-EMM</b>	A consultar
<b>BSM1V 1MXV-BM 25-207-EMM</b>	A consultar
<b>BSM1V 1MXV-BM 32-404-EMM</b>	A consultar
<b>BSM1V 1MXV-BM 32-405-EMM</b>	A consultar
<b>BSM2V 2MXV-B 25-204-EMT</b>	7.028
<b>BSM2V 2MXV-B 25-205-EMT</b>	7.107
<b>BSM2V 2MXV-B 25-206/A-EMT</b>	7.317
<b>BSM2V 2MXV-B 25-207/A-EMT</b>	7.432
<b>BSM2V 2MXV-B 25-208/A-EMT</b>	7.601
<b>BSM2V 2MXV-B 25-210/A-EMT</b>	7.787
<b>BSM2V 2MXV-B 32-404/A-EMT</b>	7.342
<b>BSM2V 2MXV-B 32-405/A-EMT</b>	7.436
<b>BSM2V 2MXV-B 32-406/A-EMT</b>	7.562
<b>BSM2V 2MXV-B 32-407/A-EMT</b>	7.721
<b>BSM2V 2MXV-B 32-408/B-EMT</b>	7.897
<b>BSM2V 2MXV-B 32-410/B-EMT</b>	8.093
<b>BSM2V 2MXV-B 40-804/A-EMT</b>	7.887
<b>BSM2V 2MXV-B 40-805/B-EMT</b>	8.037
<b>BSM2V 2MXV-B 40-806/B-EMT</b>	8.226
<b>BSM3V 3MXV-B 25-204-EMT</b>	12.562
<b>BSM3V 3MXV-B 25-205-EMT</b>	12.684
<b>BSM3V 3MXV-B 25-206/A-EMT</b>	13.006
<b>BSM3V 3MXV-B 25-207/A-EMT</b>	13.189
<b>BSM3V 3MXV-B 25-208/A-EMT</b>	13.453
<b>BSM3V 3MXV-B 25-210/A-EMT</b>	13.747
<b>BSM3V 3MXV-B 32-404/A-EMT</b>	12.704
<b>BSM3V 3MXV-B 32-405/A-EMT</b>	12.856
<b>BSM3V 3MXV-B 32-406/A-EMT</b>	13.047
<b>BSM3V 3MXV-B 32-407/A-EMT</b>	13.290
<b>BSM3V 3MXV-B 32-408/B-EMT</b>	13.564
<b>BSM3V 3MXV-B 32-410/B-EMT</b>	13.868
<b>BSM3V 3MXV-B 40-804/A-EMT</b>	12.970
<b>BSM3V 3MXV-B 40-805/B-EMT</b>	13.203



	<b>BSM3V 3MXV-B 40-806/B-EMT</b>	13.495
	<b>BSM1V 1-4SDF 16/6E-EMT</b>	2.401
	<b>BSM1V 1-4SDF 16/9E-EMT</b>	2.452
	<b>BSM1V 1-4SDF 16/14E-EMT</b>	2.543
	<b>BSM1V 1-4SDF 16/19E-EMT</b>	2.669
	<b>BSM1V 1-4SDF 22/4E-EMT</b>	2.369
	<b>BSM1V 1-4SDF 22/7E-EMT</b>	2.421
	<b>BSM1V 1-4SDF 22/10E-EMT</b>	2.476
	<b>BSM1V 1-4SDF 22/14E-EMT</b>	2.587
	<b>BSM1V 1-4SDF 36/4E-EMT</b>	2.377
	<b>BSM1V 1-4SDF 36/6E-EMT</b>	2.414
	<b>BSM1V 1-4SDF 36/8E-EMT</b>	2.462
	<b>BSM1V 1-4SDF 36/11E-EMT</b>	2.537
	<b>BSM1V 1-4SDF 36/17E-EMT</b>	2.795
	<b>BSM1V 1-4SDF 46/5E-EMT</b>	2.399
	<b>BSM1V 1-4SDF 46/7E-EMT</b>	2.445
	<b>BSM1V 1-4SDF 46/10E-EMT</b>	2.545
	<b>BSM1V 1-4SDF 46/15E-EMT</b>	2.769
	<b>BSM1V 1-4SDF 54/5E-EMT</b>	2.403
	<b>BSM1V 1-4SDF 54/7E-EMT</b>	2.482
	<b>BSM1V 1-4SDF 54/10E-EMT</b>	2.665
	<b>BSM1V 1-4SDF 54/14E-EMT</b>	2.895
EESNG06MXP24	<b>1SB06MT/MXP204/A</b>	1.460
EESNG06MXP25	<b>1SB06MT/MXP205/A</b>	1.527
EESNG06MXP44	<b>1SB06MT/MXP 404/B</b>	1.546
EESNG06MXP45	<b>1SB06MT/MXP405</b>	1.665
EESNG06MXH24	<b>1SB06MT/MXH204/A</b>	1.588
EESNG06MXH25	<b>1SB06MT/MXH205/B</b>	1.661
EESNG06MXH26	<b>1SB06MT/MXH206/C</b>	1.946
EESNG06MXH44	<b>1SB06MT/MXH404/B</b>	1.730
EESNG06MXH45	<b>1SB06MT/MXH405/C</b>	1.868
EESNG10MXH46	<b>1SB10MT/MXH406/A</b>	2.067
EEDUO06MXP24	<b>2SB06MT/MXP204/A</b>	3.010
EEDUO06MXP25	<b>2SB06MT/MXP205/A</b>	3.144
EEDUO06MXP44	<b>2SB06MT/MXP404/B</b>	3.277
EEDUO06MXP45	<b>2SB06MT/MXP405</b>	3.520
EEDUO06MXH24	<b>2SB06MT/MXH204/A</b>	3.269
EEDUO06MXH25	<b>2SB06MT/MXH205/B</b>	3.414
EEDUO06MXH26	<b>2SB06MT/MXH206/C</b>	3.983
EEDUO06MXH44	<b>2SB06MT/MXH404/B</b>	3.644
EEDUO06MXH45	<b>2SB06MT/MXH405/C</b>	3.920
EEDUO10MXH46	<b>2SB10MT/MXH406/A</b>	4.314
EESNG09MXP24	<b>1SB09TT/MXP204/A</b>	1.685
EESNG09MXP25	<b>1SB09TT/MXP205/A</b>	1.751
EESNG09MXP26	<b>1SB09TT/MXP206/A</b>	1.871
EESNG09MXP44	<b>1SB09TT/MXP 404/B</b>	1.771
EESNG09MXP45	<b>1SB09TT/MXP405</b>	1.892
EESNG09MXH24	<b>1SB09TT/MXH204/A</b>	1.813
EESNG09MXH25	<b>1SB09TT/MXH205/B</b>	1.887
EESNG09MXH26	<b>1SB09TT/MXH206/C</b>	2.171
EESNG09MXH44	<b>1SB09TT/MXH404/B</b>	1.957
EESNG09MXH45	<b>1SB09TT/MXH405/C</b>	2.095

EESNG09MXH46	1SB09TT/MXH406/A	2.270
EESNG09MXH85	1SB09TT/MXH805/A	2.411
EEDUO09MXP24	2SB09TT/MXP204/A	3.458
EEDUO09MXP25	2SB09TT/MXP205/A	3.589
EEDUO09MXP26	2SB09TT/MXP206/A	3.827
EEDUO09MXP44	2SB09TT/MXP404/B	3.735
EEDUO09MXP45	2SB09TT/MXP405	3.975
EEDUO09MXH24	2SB09TT/MXH204/A	3.715
EEDUO09MXH25	2SB09TT/MXH205/B	3.860
EEDUO09MXH26	2SB09TT/MXH206/C	4.429
EEDUO09MXH44	2SB09TT/MXH404/B	4.100
EEDUO09MXH45	2SB09TT/MXH405/C	4.374
EEDUO09MXH46	2SB09TT/MXH406/A	4.726
EE1SB10MXV25	1SB10MT/MXVB25205	2.504
EE1SB10MXV26	1SB10MT/MXVB25206	2.596
EE1SB10MXV27	1SB10MT/MXVB25207	2.648
EE1SB10MXV28	1SB10MT/MXVB25208	2.723
EE1SB10MXV35	1SB10MT/MXVB32405	2.400
EE1SB10MXV36	1SB10MT/MXVB32406	2.448
EE1SB10MXV37	1SB10MT/MXVB32407	2.508
EE1SB10MXV38	1SB10MT/MXVB32408	2.578
EE2SB10MXV25	2SB10MT/MXVB25205	4.754
EE2SB10MXV26	2SB10MT/MXVB25206	4.941
EE2SB10MXV27	2SB10MT/MXVB25207	5.046
EE2SB10MXV28	2SB10MT/MXVB25208	5.193
EE2SB10MXV35	2SB10MT/MXVB32405	4.685
EE2SB10MXV36	2SB10MT/MXVB32406	4.654
EE2SB10MXV37	2SB10MT/MXVB32407	4.772
EE2SB10MXV38	2SB10MT/MXVB32408	4.911
EE1SB09MXV25	1SB09TT/MXVB25205	2.721
EE1SB09MXV26	1SB09TT/MXVB25206	2.812
EE1SB09MXV27	1SB09TT/MXVB25207	2.862
EE1SB09MXV28	1SB09TT/MXVB25208	2.938
EE1SB09MXV35	1SB09TT/MXVB32405	2.627
EE1SB09MXV36	1SB09TT/MXVB32406	2.666
EE1SB09MXV37	1SB09TT/MXVB32407	2.727
EE1SB09MXV38	1SB09TT/MXVB32408	2.795
EE1SB09MXV45	1SB09TT/MXVB40805	2.946
EE1SB09MXV46	1SB09TT/MXVB40806	3.029
EE1SB09MXV47	1SB09TT/MXVB40807	3.492
EE1SB09MXV48	1SB09TT/MXVB40808	3.544
EE1SB14MXV41	1SB14TT/MXVB40810	4.033
EE2SB09MXV25	2SB09TT/MXVB25205	5.246
EE2SB09MXV26	2SB09TT/MXVB25206	5.429
EE2SB09MXV27	2SB09TT/MXVB25207	5.527
EE2SB09MXV28	2SB09TT/MXVB25208	5.675
EE2SB09MXV35	2SB09TT/MXVB32405	5.041
EE2SB09MXV36	2SB09TT/MXVB32406	5.137
EE2SB09MXV37	2SB09TT/MXVB32407	5.258
EE2SB09MXV38	2SB09TT/MXVB32408	5.394
EE2SB09MXV45	2SB09TT/MXVB40805	5.697
EE2SB09MXV46	2SB09TT/MXVB40806	5.862

EE2SB09MXV47	2SB09TT/MXVB40807	6.796
EE2SB09MXV48	2SB09TT/MXVB40808	6.896
EE2SB14MXV41	2SB14TT/MXVB40810	7.835
EE1SB14MXV54	1SB14TT/MXV 50-1504	4.236
EE1SB14MXV55	1SB14TT/MXV 50-1505	4.589
EE1SB14MXV56	1SB14TT/MXV 50-1506	5.662
EE1SB14MXV57	1SB14TT/MXV 50-1507	5.790
EE1SB4MXV504	1SB14TT/MXV 50-2004	4.244
EE1SB4MXV505	1SB14TT/MXV 50-2005	5.270
EE2SB14MXV54	2SB14TT/MXV 50-1504	7.459
EE2SB14MXV55	2SB14TT/MXV 50-1505	8.166
EE2SB14MXV56	2SB14TT/MXV 50-1506	10.312
EE2SB14MXV57	2SB14TT/MXV 50-1507	10.568
EE2SB4MXV504	2SB14TT/MXV 50-2004	7.477
EE2SB4MXV505	2SB14TT/MXV 50-2005	9.526
-	BS2V 2MXH 204/A-ITT	-
-	BS2V 2MXH 205/B-ITT	-
-	BS2V 2MXH 206/C-ITT	-
-	BS2V 2MXH 403/A-ITT	-
-	BS2V 2MXH 404/B-ITT	-
-	BS2V 2MXH 405/B-ITT	-
-	BS2V 2MXH 406/A-ITT	-
-	BS2V 2MXH 803/A-ITT	-
-	BS2V 2MXH 804/A-ITT	-
-	BS2V 2MXH 805/B-ITT	-
-	BS2V 2MXH 1603/B-ITT	-
-	BS2V 2MXH 1604/A-ITT	-
-	BS2V 2MXH 1605/B-ITT	-
-	BS2V 2MXH 1606/B-ITT	-
-	BS3V 3MXH 204/A-ITT	-
-	BS3V 3MXH 205/B-ITT	-
-	BS3V 3MXH 206/C-ITT	-
-	BS3V 3MXH 403/A-ITT	-
-	BS3V 3MXH 404/B-ITT	-
-	BS3V 3MXH 405/B-ITT	-
-	BS3V 3MXH 406/A-ITT	-
-	BS3V 3MXH 803/A-ITT	-
-	BS3V 3MXH 804/A-ITT	-
-	BS3V 3MXH 805/B-ITT	-
-	BS3V 3MXH 1603/B-ITT	-
-	BS3V 3MXH 1604/A-ITT	-
-	BS3V 3MXH 1605/B-ITT	-
-	BS3V 3MXH 1606/B-ITT	-
-	BS2V 2MXH 2001/A-ITT	-
-	BS2V 2MXH 2002/A-ITT	-
-	BS2V 2MXH 2003-ITT	-
-	BS2V 2MXH 2004/A-ITT	-
-	BS2V 2MXH 2005-ITT	-
-	BS2V 2MXH-F 3201/B-ITT	-
-	BS2V 2MXH-F 3202/B-ITT	-
-	BS2V 2MXH-F 3203/A-ITT	-
-	BS2V 2MXH-F 3204/A-ITT	-

-	BS2V 2MXH-F 4801/A-ITT	-
-	BS2V 2MXH-F 4802/A-ITT	-
-	BS2V 2MXH-F 4803/A-ITT	-
-	BS3V 3MXH 2001/A-ITT	-
-	BS3V 3MXH 2002/A-ITT	-
-	BS3V 3MXH 2003-ITT	-
-	BS3V 3MXH 2004/A-ITT	-
-	BS3V 3MXH 2005-ITT	-
-	BS3V 3MXH-F 3201/B-ITT	-
-	BS3V 3MXH-F 3202/B-ITT	-
-	BS3V 3MXH-F 3203/A-ITT	-
-	BS3V 3MXH-F 3204/A-ITT	-
-	BS3V 3MXH-F 4801/A-ITT	-
-	BS3V 3MXH-F 4802/A-ITT	-
-	BS3V 3MXH-F 4803/A-ITT	-
-	BS2V 2MXV-B 25-203-ITT	-
-	BS2V 2MXV-B 25-204-ITT	-
-	BS2V 2MXV-B 25-205-ITT	-
-	BS2V 2MXV-B 25-206/A-ITT	-
-	BS2V 2MXV-B 25-207/A-ITT	-
-	BS2V 2MXV-B 25-208/A-ITT	-
-	BS2V 2MXV-B 25-210/A-ITT	-
-	BS2V 2MXV-B 32-403-ITT	-
-	BS2V 2MXV-B 32-404/A-ITT	-
-	BS2V 2MXV-B 32-405/A-ITT	-
-	BS2V 2MXV-B 32-406/A-ITT	-
-	BS2V 2MXV-B 32-407/A-ITT	-
-	BS2V 2MXV-B 32-408/B-ITT	-
-	BS2V 2MXV-B 32-410/B-ITT	-
-	BS2V 2MXV-B 40-803/A-ITT	-
-	BS2V 2MXV-B 40-804/A-ITT	-
-	BS2V 2MXV-B 40-805/B-ITT	-
-	BS2V 2MXV-B 40-806/B-ITT	-
-	BS2V 2MXV-B 40-807/A-ITT	-
-	BS2V 2MXV-B 40-808/A-ITT	-
-	BS2V 2MXV-B 40-810/B-ITT	-
-	BS3V 3MXV-B 25-203-ITT	-
-	BS3V 3MXV-B 25-204-ITT	-
-	BS3V 3MXV-B 25-205-ITT	-
-	BS3V 3MXV-B 25-206/A-ITT	-
-	BS3V 3MXV-B 25-207/A-ITT	-
-	BS3V 3MXV-B 25-208/A-ITT	-
-	BS3V 3MXV-B 25-210/A-ITT	-
-	BS3V 3MXV-B 32-403-ITT	-
-	BS3V 3MXV-B 32-404/A-ITT	-
-	BS3V 3MXV-B 32-405/A-ITT	-
-	BS3V 3MXV-B 32-406/A-ITT	-
-	BS3V 3MXV-B 32-407/A-ITT	-
-	BS3V 3MXV-B 32-408/B-ITT	-
-	BS3V 3MXV-B 32-410/B-ITT	-
-	BS3V 3MXV-B 40-803/A-ITT	-
-	BS3V 3MXV-B 40-804/A-ITT	-

-	BS3V 3MXV-B 40-805/B-ITT	-
-	BS3V 3MXV-B 40-806/B-ITT	-
-	BS3V 3MXV-B 40-807/A-ITT	-
-	BS3V 3MXV-B 40-808/A-ITT	-
-	BS3V 3MXV-B 40-810/B-ITT	-
-	BS2V 2MXV 25-204/C-ITT	-
-	BS2V 2MXV 25-205/C-ITT	-
-	BS2V 2MXV 25-206/D-ITT	-
-	BS2V 2MXV 25-207/D-ITT	-
-	BS2V 2MXV 25-208/D-ITT	-
-	BS2V 2MXV 25-210/D-ITT	-
-	BS2V 2MXV 25-212/D-ITT	-
-	BS2V 2MXV 32-404/D-ITT	-
-	BS2V 2MXV 32-405/D-ITT	-
-	BS2V 2MXV 32-406/D-ITT	-
-	BS2V 2MXV 32-407/D-ITT	-
-	BS2V 2MXV 32-408/D-ITT	-
-	BS2V 2MXV 32-410/D-ITT	-
-	BS2V 2MXV 32-412/C-ITT	-
-	BS2V 2MXV 40-804/D-ITT	-
-	BS2V 2MXV 40-805/D-ITT	-
-	BS2V 2MXV 40-806/D-ITT	-
-	BS2V 2MXV 40-807/C-ITT	-
-	BS2V 2MXV 40-808/C-ITT	-
-	BS2V 2MXV 40-810/D-ITT	-
-	BS2V 2MXV 40-811/D-ITT	-
-	BS3V 3MXV 25-204/C-ITT	-
-	BS3V 3MXV 25-205/C-ITT	-
-	BS3V 3MXV 25-206/D-ITT	-
-	BS3V 3MXV 25-207/D-ITT	-
-	BS3V 3MXV 25-208/D-ITT	-
-	BS3V 3MXV 25-210/D-ITT	-
-	BS3V 3MXV 25-212/D-ITT	-
-	BS3V 3MXV 32-404/D-ITT	-
-	BS3V 3MXV 32-405/D-ITT	-
-	BS3V 3MXV 32-406/D-ITT	-
-	BS3V 3MXV 32-407/D-ITT	-
-	BS3V 3MXV 32-408/D-ITT	-
-	BS3V 3MXV 32-410/D-ITT	-
-	BS3V 3MXV 32-412/C-ITT	-
-	BS3V 3MXV 40-804/D-ITT	-
-	BS3V 3MXV 40-805/D-ITT	-
-	BS3V 3MXV 40-806/D-ITT	-
-	BS3V 3MXV 40-807/C-ITT	-
-	BS3V 3MXV 40-808/C-ITT	-
-	BS3V 3MXV 40-810/D-ITT	-
-	BS3V 3MXV 40-811/D-ITT	-
-	BS2V 2MXV 50-1603/C-ITT	-
-	BS2V 2MXV 50-1604/D-ITT	-
-	BS2V 2MXV 50-1605/C-ITT	-
-	BS2V 2MXV 50-1606/C-ITT	-
-	BS2V 2MXV 50-1607/C-ITT	-

-	BS2V 2MXV 50-1608/C-ITT	-
-	BS2V 2MXV 65-3202/D-ITT	-
-	BS2V 2MXV 65-3203/C-ITT	-
-	BS2V 2MXV 65-3204/C-ITT	-
-	BS2V 2MXV 65-3205/D-ITT	-
-	BS2V 2MXV 65-3206/D-ITT	-
-	BS2V 2MXV 80-4801/D-ITT	-
-	BS2V 2MXV 80-4802/C-ITT	-
-	BS2V 2MXV 80-4803/C-ITT	-
-	BS2V 2MXV 80-4804/D-ITT	-
-	BS2V 2MXV 100-6501-ITT	-
-	BS2V 2MXV 100-6502-2R-ITT	-
-	BS2V 2MXV 100-6502-ITT	-
-	BS2V 2MXV 100-9001-1R-ITT	-
-	BS2V 2MXV 100-9001-ITT	-
-	BS2V 2MXV 100-9002-2R-ITT	-
-	BS3V 3MXV 50-1603/C-ITT	-
-	BS3V 3MXV 50-1604/D-ITT	-
-	BS3V 3MXV 50-1605/C-ITT	-
-	BS3V 3MXV 50-1606/C-ITT	-
-	BS3V 3MXV 50-1607/C-ITT	-
-	BS3V 3MXV 50-1608/C-ITT	-
-	BS3V 3MXV 65-3202/D-ITT	-
-	BS3V 3MXV 65-3203/C-ITT	-
-	BS3V 3MXV 65-3204/C-ITT	-
-	BS3V 3MXV 65-3205/D-ITT	-
-	BS3V 3MXV 65-3206/D-ITT	-
-	BS3V 3MXV 80-4801/D-ITT	-
-	BS3V 3MXV 80-4802/C-ITT	-
-	BS3V 3MXV 80-4803/C-ITT	-
-	BS3V 3MXV 80-4804/D-ITT	-
-	BS3V 3MXV 100-6501-ITT	-
-	BS3V 3MXV 100-6502-2R-ITT	-
-	BS3V 3MXV 100-6502-ITT	-
-	BS3V 3MXV 100-9001-1R-ITT	-
-	BS3V 3MXV 100-9001-ITT	-
-	BS3V 3MXV 100-9002-2R-ITT	-
-	BS2V 2NM 3/C/A-ITT	-
-	BS2V 2NM 3/B/A-ITT	-
-	BS2V 2NM 3/A/B-ITT	-
-	BS2V 2NM 25/160B/A-ITT	-
-	BS2V 2NM 25/160A/A-ITT	-
-	BS2V 2NM 25/20B/C-ITT	-
-	BS2V 2NM 25/20A/B-ITT	-
-	BS2V 2NM 25/20S/C-ITT	-
-	BS2V 2NM32/16B/A-ITT	-
-	BS2V 2NM32/16A/B-ITT	-
-	BS2V 2NM32/20D/B-ITT	-
-	BS2V 2NM32/20C/A-ITT	-
-	BS2V 2NM32/20A/B-ITT	-
-	BS2V 2NM40/16C/C-ITT	-
-	BS2V 2NM40/16B/B-ITT	-

-	BS2V 2NM40/16A/C-ITT	-
-	BS2V 2NM40/20D/B-ITT	-
-	BS2V 2NM40/20C/B-ITT	-
-	BS2V 2NM40/20B/A-ITT	-
-	BS2V 2NM40/20AR/A-ITT	-
-	BS2V 2NM40/20A/A-ITT	-
-	BS2V 2NM40/25C/C-ITT	-
-	BS2V 2NM40/25B/C-ITT	-
-	BS2V 2NM50/16B/B-ITT	-
-	BS2V 2NM50/16A/B-ITT	-
-	BS2V 2NM50/20B/C-ITT	-
-	BS2V 2NM50/20A/C-ITT	-
-	BS2V 2NM50/25C/C-ITT	-
-	BS2V 2NM65/16D/B-ITT	-
-	BS2V 2NM65/16C/C-ITT	-
-	BS2V 2NM65/16B/C-ITT	-
-	BS2V 2NM80/16E/B-ITT	-
-	BS2V 2NM80/16D/C-ITT	-
-	BS2V 2NM80/16C/C-ITT	-
-	BS3V 3NM 3/C/A-ITT	-
-	BS3V 3NM 3/B/A-ITT	-
-	BS3V 3NM 3/A/B-ITT	-
-	BS3V 3NM 25/160B/A-ITT	-
-	BS3V 3NM 25/160A/A-ITT	-
-	BS3V 3NM 25/20B/C-ITT	-
-	BS3V 3NM 25/20A/B-ITT	-
-	BS3V 3NM 25/20S/C-ITT	-
-	BS3V 3NM32/16B/A-ITT	-
-	BS3V 3NM32/16A/B-ITT	-
-	BS3V 3NM32/20D/B-ITT	-
-	BS3V 3NM32/20C/A-ITT	-
-	BS3V 3NM32/20A/B-ITT	-
-	BS3V 3NM40/16C/C-ITT	-
-	BS3V 3NM40/16B/B-ITT	-
-	BS3V 3NM40/16A/C-ITT	-
-	BS3V 3NM40/20D/B-ITT	-
-	BS3V 3NM40/20C/B-ITT	-
-	BS3V 3NM40/20B/A-ITT	-
-	BS3V 3NM40/20AR/A-ITT	-
-	BS3V 3NM40/20A/A-ITT	-
-	BS3V 3NM40/25C/C-ITT	-
-	BS3V 3NM40/25B/C-ITT	-
-	BS3V 3NM50/16B/B-ITT	-
-	BS3V 3NM50/16A/B-ITT	-
-	BS3V 3NM50/20B/C-ITT	-
-	BS3V 3NM50/20A/C-ITT	-
-	BS3V 3NM50/25C/C-ITT	-
-	BS3V 3NM65/16D/B-ITT	-
-	BS3V 3NM65/16C/C-ITT	-
-	BS3V 3NM65/16B/C-ITT	-
-	BS3V 3NM80/16E/B-ITT	-
-	BS3V 3NM80/16D/C-ITT	-

-	<b>BS3V 3NM80/16C/C-ITT</b>	-
EEGCCA80E400	<b>EGC/CA 80E-IP55</b>	773
EEGCCAM80230	<b>EGC/CAM 80E-IP55</b>	791
EEEGCCA90E40	<b>EGC/CA 90E-IP55</b>	823
EEGCCAM90230	<b>EGC/CAM 90E-IP55</b>	869
EEGCA80EIP55	<b>EG/CA 80E-IP55</b>	1.121
EEGCAM80IP55	<b>EG/CAM 80E-IP55</b>	1.080
EEGCA90EIP55	<b>EG/CA 90E-IP55</b>	1.179
EEGCAM90E230	<b>EG/CAM 90E-IP55</b>	1.158
EEALM2000000	<b>ALM 20</b>	660
EEALM20L0000	<b>ALM 20L</b>	660
EEALM2500000	<b>ALM 25</b>	949
EEALM3000000	<b>ALM 30</b>	1.137
EEALM4000000	<b>ALM 40</b>	1.314
EEALM5000000	<b>ALM 50</b>	1.798
EEALT2000000	<b>ALT 20</b>	660
EEALT20L0000	<b>ALT 20L</b>	660
EEALT2500000	<b>ALT 25</b>	949
EEALT3000000	<b>ALT 30</b>	1.137
EEALT4000000	<b>ALT 40</b>	1.314
EEALT5000000	<b>ALT 50</b>	1.798
EEENM2000000	<b>ENM 20</b>	349
EEENM20L0000	<b>ENM 20L</b>	349
EEENM2500000	<b>ENM 25</b>	479
EEENM25S0000	<b>ENM 25S</b>	626
EEENM3000000	<b>ENM 30</b>	632
EEENM3500000	<b>ENM 35</b>	648
EEENM4000000	<b>ENM 40</b>	694
EEENM5000000	<b>ENM 50</b>	1.032
EEENT2000000	<b>ENT 20</b>	349
EEENT20L0000	<b>ENT 20L</b>	349
EEENT2500000	<b>ENT 25</b>	479
EEENT25S0000	<b>ENT 25S</b>	626
EEENT3000000	<b>ENT 30</b>	632
EEENT3500000	<b>ENT 35</b>	648
EEENT4000000	<b>ENT 40</b>	694
EEENT5000000	<b>ENT 50</b>	1.032
EEIBN0000046	<b>5 AMR</b>	57
EEIBN0000003	<b>24 AMR</b>	54
EEIBN0000009	<b>50 AMR</b>	226
EEIBN0000010	<b>50 AMR</b>	510
EEIBN0000008	<b>50 AMR-P</b>	238
EEIBN0000047	<b>80 AMR-P</b>	300
EEIBN0000028	<b>100 AMR-P</b>	436
EEIBN0000031	<b>150 AMR-B90</b>	688
EEIBN0000033	<b>200 AMR-B90</b>	771
EEIBN0000038	<b>300 AMR-B160</b>	927
EEIBN0000040	<b>500 AMR-B160</b>	1.375
EEIBN0000114	<b>700 AMR-B160</b>	1.898
EEIBN0000117	<b>150 AMR - Plus</b>	784
EEIBN0000118	<b>220 AMR - Plus</b>	930
EEIBN0000119	<b>350 AMR - Plus</b>	1.180



EEIBN0000120	<b>500 AMR - Plus</b>	1.657
EEIBN0000121	<b>700 AMR - Plus</b>	2.798
EEIBN0000122	<b>900 AMR - Plus</b>	4.939
EEIBN0000108	<b>1000 AMR</b>	9.111
EEIBN0000037	<b>20 AMR-S</b>	88
EEIBN0000043	<b>50 AMR-S</b>	235
EEIBN0000049	<b>80 AMR-S</b>	356
EEIBN0000051	<b>100 AMR-S</b>	902
EEIBN0000123	<b>150 AMR-PLUS-H</b>	1.190
EEIBN0000124	<b>200 AMR-PLUS-H</b>	1.278
EEIBN0000125	<b>350 AMR-PLUS-H</b>	1.580
EEIBN0000126	<b>500 AMR-PLUS-H</b>	2.439
EEIBN0000127	<b>700 AMR-PLUS-H</b>	3.658
EEIBN0000128	<b>900 AMR-PLUS-H</b>	5.655
	<b>1000 AMR-PLUS-H</b>	7.833
EEIBN0000096	<b>5 HMF</b>	100
EEIBN0000097	<b>25 HMF</b>	144
EEIBN0000002	<b>20 AMR INOX</b>	279
EEIBN0000026	<b>24 AMR-E INOX</b>	325
EEIBN0000054	<b>50 AMR INOX</b>	804
EEIBN0000060	<b>24 AMR-E</b>	23
EEIBN0000064	<b>50 AMR</b>	67
EEIBN0000063	<b>80 AMR-P / 50 AHN</b>	74
EEIBN0000057	<b>100 AMR-P</b>	140
EEIBN0000058	<b>150-200 AMR-B90</b>	364
EEIBN0000061	<b>300 AMR-B160</b>	432
EEIBN0000129	<b>150 AMR-PLUS/DUO</b>	485
EEIBN0000059	<b>220 AMR-PLUS/DUO</b>	491
EEIBN0000062	<b>350-500 AMR-PLUS/DUO</b>	748
EEIBN0000088	<b>500/700 AMR-B160</b>	535
EEIBN0000066	<b>700-900 AMR-PLUS/DUO</b>	1.326
EEIBN0000056	<b>1000 AMR</b>	2.232
EEIBN0000017	<b>100 DG</b>	906
EEIBN0000018	<b>200 DG</b>	1.184
EEIBN0000019	<b>300 DG</b>	1.329
EEIBN0000021	<b>500 DG</b>	1.760
EEIBN0000020	<b>500 DG</b>	2.115
EEIBN0000023	<b>750 DG</b>	2.578
EEIBN0000022	<b>750 DG</b>	3.044
EEIBN0000016	<b>1000 DG</b>	3.438
EEIBN0000015	<b>1000 DG</b>	4.014
EEIBN0000300	<b>1250 DG</b>	6.157
EEIBN0000301	<b>1250 DG</b>	6.564
EEIBN0000302	<b>1500 DG</b>	6.606
EEDG15001000	<b>1500 DG</b>	7.332
EEIBN0000303	<b>2000 DG</b>	9.014
EEIBN0000304	<b>2000 DG</b>	9.735
EEIBN0000305	<b>2500 DG</b>	10.200
EEIBN0000306	<b>2500 DG</b>	11.601
EEIBN0000307	<b>3000 DG</b>	12.056
EEIBN0000308	<b>3000 DG</b>	14.395
EELKT0000001	<b>PEWB24</b>	98

EELKT0000002	<b>PWB8</b>	81
EELKT0000003	<b>PWB18</b>	103
EELKT0000004	<b>PWB20H</b>	119
EELKT0000005	<b>PWB60H</b>	309
EELKT0000006	<b>PWB60V</b>	297
EELKT0000007	<b>PWB80V</b>	350
EELKT0000008	<b>PWB100V</b>	480
EELKT0000009	<b>PWB150V</b>	680
EELKT0000011	<b>GC200</b>	1.045
EELKT0000012	<b>GC250</b>	1.150
EELKT0000013	<b>GC300</b>	1.485
EELKT0000014	<b>GC450</b>	2.060
EELKT0000023	<b>C2B 60</b>	485
EELKT0000020	<b>C2B 80</b>	544
EELKT0000024	<b>C2B 100</b>	711
EELKT0000022	<b>C2B 120</b>	816
EELKT0000021	<b>C2B 200</b>	1.088
-	<b>C2B 250</b>	1.233
-	<b>C2B 300</b>	1.378
-	<b>C2B 350</b>	1.617
-	<b>C2B 450</b>	2.189
EECDRN000013	<b>DNF - PM 3,5 - 5</b>	371
EECDRN000013	<b>DNF - PM 4,5 - 6,3</b>	371
EECDRN000013	<b>DNF - PM 7 - 10</b>	371
EECDR0000028	<b>DNF - PM 9 - 12</b>	418
EECDRN000018	<b>DNF- PM 11 - 16</b>	854
EECDRN000015	<b>DNF - P 1,8 - 2,5</b>	383
EECDRN000015	<b>DNF - P 2,8 - 4</b>	383
EECDRN000015	<b>DNF - P 3,5 - 5</b>	383
EECDRN000015	<b>DNF - P 4,5 - 6,3</b>	383
EECDRN000015	<b>DNF - P 5,5 - 8</b>	383
EECDR0000027	<b>DNF - P 9 - 12</b>	542
EECDR0000021	<b>DNF - P 11 - 16</b>	1.071
EECDRN000012	<b>DNF - PDM 3,5 - 5</b>	466
EECDRN000012	<b>DNF - PDM 4,5 - 6,3</b>	466
EECDRN000012	<b>DNF - PDM 7 - 10</b>	466
EECDR0000039	<b>DNF - PDM 9 - 12</b>	516
EECDR0000040	<b>DNF - PDM 11 - 16</b>	853
EECDRN000014	<b>DNF - PD 1,8 - 2,5</b>	481
EECDRN000014	<b>DNF - PD 2,8 - 4</b>	481
EECDRN000014	<b>DNF - PD 3,5 - 5</b>	481
EECDRN000014	<b>DNF - PD 4,5 - 6,3</b>	481
EECDRN000014	<b>DNF - PD 5,5 - 8</b>	481
EECDR0000029	<b>DNF - PD 9 - 12</b>	632
EECDR0000033	<b>DNF - PD 11 - 16</b>	1.227
EECDRN000002	<b>1DNFM 1,8 - 2,5</b>	228
EECDRN000002	<b>1DNFM 2,8 - 4</b>	228
EECDRN000002	<b>1DNFM 4,5 - 6,3</b>	228
EECDRN000002	<b>1DNFM 7 - 10</b>	228
EECDRN000003	<b>1DNFM 10-16</b>	250
EECDRN000000	<b>1DNFT 1,8 - 2,5</b>	228
EECDRN000000	<b>1DNFT 2,2 - 3,2</b>	228

EECDRN000000	<b>1DNFT 3,5 - 5</b>	228
EECDRN000000	<b>1DNFT 4,5 - 6,3</b>	228
EECDRN000000	<b>1DNFT 5,5 - 8</b>	228
EECDRN000001	<b>1DNFT 9 - 16</b>	951
EECDRN000006	<b>2DNFM 1, 8- 2,5</b>	460
EECDRN000006	<b>2DNFM 2,8 - 4</b>	460
EECDRN000006	<b>2DNFM 4,5 - 6,3</b>	460
EECDRN000006	<b>2DNFM 7 - 10</b>	460
EECDRN000007	<b>2DNFM 9 - 12</b>	544
EECDRN000004	<b>2DNFT 1,8 - 2,5</b>	460
EECDRN000004	<b>2DNFT 2,2 - 3,2</b>	460
EECDRN000004	<b>2DNFT 3,5 - 5</b>	460
EECDRN000004	<b>2DNFT 4,5 - 6,3</b>	460
EECDRN000004	<b>2DNFT 5,5 - 8</b>	460
EECDRN000005	<b>2DNFT 9 - 16</b>	1.838
EECDR0000014	<b>1SMNSM 2,8 - 4</b>	295
EECDR0000014	<b>1SMNSM 4,5 - 6,3</b>	295
EECDR0000014	<b>1SMNSM 7 - 10</b>	295
EECDR0000014	<b>1SMNSM 9 - 12</b>	295
EECDR0000015	<b>1SMNST 1,8 - 2,5</b>	295
EECDR0000015	<b>1SMNST 2,8 - 4</b>	295
EECDR0000015	<b>1SMNST 3,5 - 5</b>	295
EECDR0000015	<b>1SMNST 4,5 - 6,3</b>	295
EECDR0000015	<b>1SMNST 5,5 - 8</b>	295
EECDR0000015	<b>1SMNST 7 - 10</b>	295
EECDR0000414	<b>1SMNST 9 - 12</b>	987
EECDR0000104	<b>2SMNSM 2,8 - 4</b>	523
EECDR0000104	<b>2SMNSM 4,5 - 6,3</b>	523
EECDR0000104	<b>2SMNSM 7 - 10</b>	523
EECDR0000104	<b>2SMNSM 9 - 12</b>	523
EECDR0000103	<b>2SMNST 1,8 - 2,5</b>	523
EECDR0000103	<b>2SMNST 2,8 - 4</b>	523
EECDR0000103	<b>2SMNST 3,5 - 5</b>	523
EECDR0000103	<b>2SMNST 4,5 - 6,3</b>	523
EECDR0000103	<b>2SMNST 5,5 - 8</b>	523
EECDR0000103	<b>2SMNST 7 - 10</b>	523
EECDR0000415	<b>2SMNST 9 - 12</b>	1.794
EESPEEEASY12	<b>VARIOMAT-2 EASY 12</b>	690
EESPEE101110	<b>VARIOMAT-2 101110</b>	928
EESPEEDM1305	<b>VARIOMAT-2 1305</b>	909
EESPEEDM1309	<b>VARIOMAT-2 1309</b>	1.079
EESPEEDM1314	<b>VARIOMAT-2 1314</b>	1.634
EESPEEDM2010	<b>VARIOMAT-2 2010</b>	1.059
EESPEEDM2110	<b>VARIOMAT-2 2110</b>	1.089
EESPEEDM1112	<b>VARIOMAT-2 BOX 1112 MM</b>	928
EESPEEDB1010	<b>VARIOMAT-2 BOX 1010 MT</b>	1.006
EESPEEDB1305	<b>VARIOMAT-2 BOX 1305 TT</b>	1.027
EESPEBOX1309	<b>VARIOMAT-2 BOX 1309 TT</b>	1.134
EESPEBOX1314	<b>VARIOMAT-2 BOX 1314 TT</b>	1.277
EESPEBS1112M	<b>VARIOMAT-2 BOX SUB 1112 MM</b>	964
EESPEED1006M	<b>VARIOMAT-3 SB1006 MT</b>	757
EESPEED1010M	<b>VARIOMAT-3 SB1010 MT</b>	786

EESPEED1309T	<b>VARIOMAT-3 SB1309 TT</b>	1.010
EESPEED1314T	<b>VARIOMAT-3 SB1314 TT</b>	1.176
EECSM0000008	<b>PLACA ADAPTADOR VARIOMAT-3</b>	13
EECLB0000006	<b>DIGIMATIC</b>	131
EEINSUFLAIR6	<b>INSUFLAIR 600</b>	376
EESURPRESSII	<b>SURPRES II</b>	534
E47010780000	<b>AR 1000</b>	193
EEMINIMATI5C	<b>MINIMATIC-C</b>	30
EEAK53120000	<b>AK-53120</b>	111
EEFSG2000000	<b>FSG 2</b>	23
EEXMPA06B218	<b>XMPA 6</b>	30
EEXMPA12B213	<b>XMPA 12</b>	34
EE9013FSG2M4	<b>FSG 2J20FORM/M4</b>	69
EEXMXA06L213	<b>MXA06L</b>	71
E17028260000	<b>PMAT 5M-10</b>	18
E17028270000	<b>PMAT 5M-T-16</b>	25
E17028280000	<b>PMAT 5,5M-T-16</b>	25
E17028290000	<b>PMAT 12M-T-16</b>	26
EEMNO6000000	<b>MN 0-6</b>	5
EEMNO1000000	<b>MN 0-10</b>	5
EEMNG0100000	<b>MNG 0-10</b>	13
EEMNG0160000	<b>MNG 0-16</b>	13
EEACCLA00058	<b>Racor 5 vías 1" 92 mm.</b>	20
EEACCLA00056	<b>Racor 5 vías 1" 120 mm.</b>	22
EEPAPAPOZO32	<b>Tapa 1" 1/4.</b>	111
EEPAPAPOZO40	<b>Tapa 1" 1/2.</b>	155
EEPAPAPOZO50	<b>Tapa 2".</b>	172